THE BRITISH JOURNAL OF SURGERY

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CONTENTS OF VOLUME IX.

NUMBER 33

		PAGE		
THE VALUE OF CÆCOSTONY IN THE TREATMENT OF MALIG	NANT DISTAST OF THE COLON			
	Sir Harold Stiles	1		
Epony us —				
Colles's Fracture	Sir D Arcy Power	4		
FRACTURES OF THE CARPAL SCALHOLD	Ilan II Todd	7		
THE PALLIATIVE TREATMENT OF ANLURYSM BY WIRING				
0	Sir D'Arcy Poacr	27		
OBSERVATIONS ON FITTY CASTS OF HOUR-GLASS STOMACH	SUBJECTION TO UPERATION N Thelwall Thomas	37		
A CASE OF HOUR GLASS STOMACH	G 1 Eagrt	12		
INTUSSUSCEPTION A MONOGRAPH BASED ON 400 CASES II	S Perrin and E C Lindsay	16		
SUPPURATING TERATONATOUS CAST IN THE SPLENIC REGIO	W G Spencer	72		
TUNOURS OF THE SALIVARY GLANDS, WITH THEIR AFTER	HISTORY R Kennon	76		
VISITS TO SURCICAL CLINICS AT HOME AND ABROAD -				
Plastic Surgery it the Queen's Hospital, Sidcup		57		
THE PROGNOSIS OF CARCINONA MANNA A REVIEW OF 16		91		
A CAST OF UNILATERAL POLYCYSTIC DISEASE OF THE KIDNE				
CONGLINITAL OCCLUSION OF THE ILEUM	1ndrew Fullerton Iolin Morley	99 103		
THE KONDOLLON OPERATION FOR EXPRIANTIASIS	1rnold K Henry	111		
	•	111		
NJURITS OF THE DIAPHRAGM, WITH SPECIAL REPLRENCE 1	C W Gordon Bryan	117		
Shin-graiting in the Buccal Cavity	T P Kilner and T Jackson	115		
SHORT NOTES OF RARE OR OBSCURF (ASIS	Lanous Writers	155		
REVIEWS AND NOTICES OF BOOKS		163		
Number 34				
RECONSTRUCTION OF THE COMMON BILE DUCT	1 J Walton	169		
STUDY OF SOME MILTHOUS OF BONE GRAFTING	Mand Torrester-Brown	179		
Proving				
Biker's Cysts, and Baker's Tracheotomy Tubes	Sir D Iroy Power	200		
(IRONIC DIODLINAL ILLUS	D P D Willie	201		
TISTICULAR SAMPIONS IN Apply DICTUS Zachary Cope				

		PAGE		
FRACTURE OF THE HUMLRUS IN AN INDIVIDUAL WITH	II OBSCURL BONY LLSIONS E E Hughes	217		
Note on a Slries of 100 Operations for Gail Sionis in Privail Patients with				
SPECIAL REFERENCE TO RECURRENCE Sur Gilbert Barling				
(ASTIC DISEASE OF THE FIRST RIB CAUSING LOWI	R ARM (KI UMPKI) TYPL OF PARALYSIS			
	W C B Meyer	224		
TUBLICUIOSIS OF THE FLAT BONTS OF THE SKULI	Valentine St John	228		
1 FURTUIR CONTRIBUTION 10 THL STUDY OF CYST	S AND PAPILLOMATA OF THE BREAST Sir George Lenthal Cheatle	235		
RECONSTRUCTION OF ANNALOSED KNEF IOINIS	Sir W I de Courcy Wheeler	242		
RICONSTRUCTION OF THE SHOULDER	Sir W I de Courey Wheeler	247		
BRONCHOBILIARY FISTELY	Arthur II Burgess	253		
TRACTION FRACTURE OF THE LESSER TROCHANTER	OL FILL FLMUR II Poston	256		
THE OPERATIVE TREATMENT OF CLOSED FRACTURES WITH A DESCRIPTION OF A NEW INSTRUMENT	•	259		
VISITS TO SURGICAL CLINICS AT HOME AND ABROA	αp —			
The Clinic of Dr. Hugh Hamilton Young the Johns Hopkins Hospital, Baltimore, Mar-		272		
The Clime of Sn Harold Stiles, Edinburgh		281		
DEVICENCE OF THE MISLATERS OVER THE LOWER	ILLUM George E Armstrong	287		
CLLI PALAH THE ADVANTAGES OF A TWO STAC	CL OIIRAIION Thomas II Kellock	290		
INSTRUCTIVE MISTARLS		293		
SHORI NOILS OF RARE OR OBSCURE CASES	I arious Writers	295		
REVIEWS AND NOTICES OF BOOKS		314		
Number	35			
THE TUBE SEIN HAP IN PLASTIC SURGERY	II P Pukerell and I Renfrew White	321		
LPONIMS -				
Brodie's Fumour, and Brodie's Abscess	· ·	334		
1 STUDY OF FILL SURGICAL PAPHOLOGY OF HYPFRNEI FO THIFIR ORIGIN AND SYMPTOMATOLOGY		336		
PSLUDO CONALGIA A CLINICAL AND RADIOGRAPHIC	c Study Harry Platt	366		
Non-union of Fractures	H J Waring and E T C Milligan $^{-4}$	108		
CARCINOMA OF THE JEJUNUM AND ILEUM Raymond Johnson				
VISITS TO SURGICAL CLINICS AT HOME AND ABROAD The Chine of Sir Berkeley Monning		-31		
	ATE ANLIRYSM 51r Charles Ballance 4	38		
NON-UNION OF FRACTURES CARCINOMA OF FILL JEJUNUM AND ILEUM	II J Waring and E T C Milligan 4 Raymond Johnson 4	22 31		

	PACI
RADICAL CURE OF INGUINAL HLRNIA IN CHILDREN, WITH SPECIAL RELEASED TO THE EMBRYONIC RESTS FOUND ASSOCIATED WITH THE SACS 11c2 MacLeman	145
RESTORATION OF THE NOSE BY TRANSPLANTATION OF SKIN FROM THE FOREHLAD IN THE YEAR 1881 T Pridgin Teals	110
THE GASTRIC CRISES OF TABLE DORSALIS AND THEIR SURGICAL PREALMENT R. C. Shade	150
SHORT NOTES ON RARI OF OBSCURE CASES January Writers	458
RI VIEWS AND NOTICES OF BOOKS	168
Number 36	
Eionius —	
William Hey, of Leeds Sir D Arcy Power	173
PNLUMOCOCCAL PERITORITIS J E McCartney and John I vaser	179
A CASE OF EPILEPSY OF TWENTY-IWO YEARS STANDING DUT TO A CATCHIED ENDOFFICE OF PERITHELIONA IN THE LEFT LATERAL VENTRICLE REMOVAL AND RECOVERY SIT John Lynn Thomas	190
·	
THE USE OF PITUITRIN IN INOPERABLIC CANCER I II Norgate	195
INGUINAL HERNIA THEIR VARIETIES, MODE OF ORIGIN, AND CLASSIFICATION R Hamilton Russell	502
Hydronephrosis Charles 1 Pannett	509
MULTICENTRIC ORIGIN OF A RODENT ULCLR Sir G Lenthal Cheath	529
SELENIUM IN THE TREATMENT OF MALIGNANT DISLAST 1 S Gillett and C P G Walchy	532
Some Observations on Bone grafting, with Splein Reference to Bride Grafts C Mar Page and G Perkins	540
Excision of the Os Calcis for Tuberculous Ostlitis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	553
RICURRENT ANILRIOR DISLOCATION OF LOWER END OF ULINA COMPLICATION BY UNUNITED FRACTURE OF THE STYLOID PROCESS OF THE UNIX 1 Philip Mitchell	555
WELTIPLE PAPILLOMATA OF THE SMALL INTESTINE CAUSING RECERRENT INTESTIGN IN AN ADULT Zachary Cope	558
VISITS TO SURGICAL CLINICS AT HOME AND ABROAD — The Clime of Professor Raffaele Bistinelli Rome	560
SHORT NOTES OF RARE OR OBSCURE CASES Larrows Writers	565
REVIEWS AND NOTICES OF BOOKS	576

THE

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THE VALUE OF CÆCOSTOMY IN THE TREATMENT OF MALIGNANT DISEASE OF THE COLON.*

By STR HAROLD SHILES EDINBLICH

MALIGNANE disease of the colon is one which all of us encounter is part of the routine of our general surgical work. In spite of the fact that the subject has been much diseased it seems to me that surgeons are by no means unanimous is to the best method of dealing with it. In proof of this I need only mention the recent paper in the *Annals of Surgery* for February, 1920, by Mr. Dowd, of New York, who is a strong advocate of the Vikinhez operation, and to a paper in the *Journal of the American Mechal Association* for July 31, 1920, by Mr. Bevan, of Chicago, who, like investif is equally convinced of the value of exceptions.

Although the disease runs a chronic course, and the sign-posts which point to its presence are generally obvious enough, it is surprising, as well is somewhat deplorable to find that so many cases do not reach the surgeon until the symptoms have culminated in complete obstruction. The symptoms ought to be sufficiently appreciated by the medical attendant to rouse his suspicion at any rate, and all he has to do is to call in the aid of a good radiographic who can not only settle the diagnosis but, what is equally important from the surgeon's point of view, can also demonstrate the position of the tumour. And here I would like to emphasize the importance of giving a bismuth enemal is well as a bismuth meal indeed, of the two, I am inclined to think the latter often gives us the more information.

From the singled point of view we have to consider, first the treatment when the disease has been diagnosed before complete obstinction has set in, and, secondly the treatment when this complication has irisen. In order the better to develop my thesis let me deal with the latter first.

Most of us are old enough to acmember the day when it was the custom to open the abdomen and, having searched for and found the obstruction to proceed it once to acmove it and to re-establish the continuity of the email. It is imprecessive to dwell upon the targie results which followed such a procedure—we are all only too painfully conscious of them and would gladly blot them from our memories. We are now all igneed that the right thing to do is to be contented with relieving the obstruction in the first instance and, when possible to remove the discuse it a subsequent operation. Suppose that one patient with complete obstruction is enfectled from age or is in other respects a bad subject for operation. I think we are equally agreed that it is our duty to relieve the obstruction in the simplest possible way and with a minimum of risk to the patient

The listory along with the absence of a timon in the rectima enables us to say almost with certainty that the obstruction is situated somewhere in the large intesting above that organ an which ease all that is necessary us to make a small measion in the light above region to bring out a small diverticulum of the evenus and to sature its base very enefully to the peritoneum and the deeper massles. If the relief of the obstruction has become urgent the bowel may be drained forthwith by the introduction of a small Paul's tube. I say a small tube advisedly because the contents of the eleminary or less fluid and will therefore drain through a small tube a moreover by using a small

one the resulting fistula will generally close spontaneously after the obstruction has been removed. If necessary, the operation can easily be done under local anesthesia

In doing this simple operation, experience has taught me that on no account should the whole excum be pulled out of the wound. If this is done there is a grave risk that as soon as the bowel is deprived of the support of the abdominal wall it will at once become so distended and ballooned that its peritoneum is almost certain to split, and there is even a danger of aupture of all the coats.

The next point we have to consider is whether, in the presence of complete obstruction, the hand should be introduced into the abdomen in scaleh of the exact situation of the tumour before proceeding to do the excostomy In my opinion this is unnecessary, as the site of obstruction can be ascertained by radiography after the patient has been tided over the obstituction If, however, the obstruction be of the subacute variety, and the patient's general condition is otherwise satisfactory, the surgeon may feel justified in introducing his hand into the abdomen before proceeding with the excostomy the event of his deciding to do so, he may either enlarge the iline wound sufficiently for the purpose, or may make a separate medial (or paramedial) meision On the whole I am in favour of the latter firstly, because it gives better access to the whole abdomen, and secondly, because the would can easily be protected from contamination from the excestomy opening, whereas we have no certain means of preventing infection of the wound in the iline region

It is wonderful how rapidly the pitient recovers from the effects of the obstruction after the exerum has been opened, by getting rid of the stasis in the small bowel the patient's general health improves so much that the major operation may be done ten days or so after the exceptiony

It is unnecessary for me to enter into any details regarding the entercetomy, but what I would like to emphasize is how much I have been impressed by the smooth and uneventful convalescence which even old people have made who have indergone a secondary entercetomy after a primary excostomy for complete obstruction, indeed in many cases, on account of the absence of all flatulence, they have complained less than patients often do who have undergone a simple appendentomy during a quiescent period. The excostomy opening has acted as a safeguard against gas pressure

But this is by no means the only advantage of the preliminary ercostomy. By preventing distention from flatulence, it not only prevents pain and discomfort, it also gives rest to the bowel, it takes the strain off the intestinal sutures, and almost eliminates the risk of a localized abscess and freed fistula developing about a week or ten days after operation, a complication due to a slight leakage or necrosis at the suture line

Now let us consider the methods which may be adopted in the absence of obstruction In the simple cases, the surgeon may decide to complete the operation in one stage by resecting a portion of the bowel and restoring continuity either by an end-to end or The only complication which is likely to interrupt the patient's a lateral anastomosis convalescence seriously is the one I have just referred to . It is with the object of avoiding this complication that most surgeons, I think, prefer to do a lateral anastomosis rather than a direct end-to end union. Now experience has shown that this complication almost never happens after resection of the proximal third of the large bowel, the explanation no doubt being that the contents of this part of the intestine are more or less fluid and therefore readily pass through the seat of anastomosis. In the more distal portion of the large bowel, on the other hand, the frees are more solid, and when the lumen has been markedly strictured by the tumour it often happens that the castor oil which has been given preparatory to the operation has failed to empty the bowel, and that too much strum is put on the sutured bowel, partly by the solid frees and, perhaps to a still greater extent by the distention caused by the accumulated flatus

It is to get over this difficulty that many surgeons, even in the absence of obstruction, prefer to employ the two stage operation which is associated with the names of Piul and Mikuliez Although this may be a safer method, it is certainly a more trying order for the patient Moreover, the closure of the bowel after the spur has been got rid of is

not always such a simple matter as it sounds, and not infrequently a second operation is called for before it is finally effected. The result is that many weeks may elapse before the patient is out of the surgeon's hands

In dealing with malignant disease between the hispatic flexure and the pelvirectal junction, the question we have to consider, therefore, is whether it is possible to find a compromise between the two procedures above referred to—a method, that is to say, which combines the advantages of both without possessing the disadvantages and lisks of either

The experience I have had in dealing with the cases which have been operated on when the obstruction has become complete has convinced me that there is such a method, and that the risks which attend the one-stage operation may be largely, if not entirely, eliminated by opening the cecum I have entirely given up the Mikulicz operation the past ten years it has been my invariable practice, in the absence of obstruction to do a primary resection followed by an end-to-end anastomosis, and then, as the final step of the operation, to make a small incision over the caeum and by means of a criefully applied continuous suture, to stitch the eircumference of an area of the anterior wall of the excum about the size of a two-shilling piece to the parietal peritoneum and the two The execum is opened twenty-four or forty-eight hours later about the diameter of a lead pencil is introduced to keep the opening patent ing, by providing for the escape of flatus, acts as an efficient safety-valve in preventing As already mentioned, the patient has almost all strain on the intestinal sutures always a painless and uneventful convalescence, moreover, there is no huny or anxiety about the giving of an aperient to get the bowels to move Quite frequently there is a movement by the nectum without the help of an aperient, if one should be necessary it need not be given until the end of the first week by which time the healing of the bowel will have become secure

The opening in the cacum need only be about three-quarters of an inch in length, and as it is not intended to be permanent its edges should not be sutured to the skin. In the majority of cases the fistula will have closed spontaneously either when, or shortly after, it is time for the patient to leave the hospital, which he usually does in about three weeks from the date of operation. From the patient's point of view, therefore, this procedure possesses a great advantage over the Mikulicz operation.

To prevent fæcal matter from the execostomy opening reaching the main wound, all that is necessary is to cover over the gauze dressing with a sheet of batiste and fix to the skin (with Michel's chips) the edge which is directed towards the execostomy opening

In my opinion there are three advantages which may be claimed for combining a small excostomy opening with a primary resection. They are — $\,$

- 1 It allows of an end-to-end union with safety
- 2 This, again, makes it easier to remove a greater extent of bowel, mesentery, and glands than if it were intended to re-establish continuity by a lateral anastomosis
- 3 It is sometimes possible to effect an end-to-end union in cases in which a lateral anastomosis would be impracticable, for example, when the tumour is situated rather near the pelvirectal junction

I have become so convinced of the great value of excostomy in the treatment of malignant disease of the large intestine that I have seriously considered the question is to whether it is advisable to do it as a preliminary to a resection at a later date, even in the absence of obstruction, just as we do a sigmoidotomy preliminary to removal of the rectum. It is true that in the latter case we divert the whole of the frees from the pelvic wound, whereas by the excostomy we only divert a part of them, it is enough, however to provide a safety-valve. I will at any rate go so far as to advise a preliminary excostomy in patients who, while not suffering from complete obstruction, are to be regarded as bad operative risks, because after the excostomy they may pick up sufficiently to warrant the risk of the major operation.

Lastly, let me take the opportunity to mention the value also of creestomy in the treatment of megaloeolon, of volvulus of the sigmoid, and of certain cases of diverticultis. Here, again, the creestomy may be done either as a preliminary to the imagor operation, or as a part of it, according as the ments of the case demand.

EPONYMS'

BY SIR D'ARCY POWER KBF LONDON

Ir is proposed to give in the following series of irticles the *ipsissima verba* of those surgeons whose names are associated with the discusses of injuries to which they first called attention. Many of these descriptions are so short that they can be reproduced at length others will be abbreviated, but all he so clear that they have gained a worldwide receptance. Most medical students and many of their teachers are posed when they are asked. Why is the injury called 'Colless fricture'? Where is Brodie's absects described? Why he 'Biker's cysts' so called? Wis it the same surgeon to whom 'Pott's fricture', 'Pott's putty swelling, and 'Pott's disease of the spine are assigned? Where and when did Paget write about 'ostertis deformans' and his 'disease of the breast'? To those who know where to look for them the original papers are not hard to find, but as few have the inclination or the leasure to disease it them this series of short articles may prove both instructive and interesting

I COLLES'S FRACTURE

The Edinburgh Medical and Surgical Journal, 1814 Vol X, page 182, contains an aiticle "On the Fracture of the Carpal Extremity of the Radius', by A Colles, MD, one of the Professors of Anatomy and Surgery in the Royal College of Surgeons in Incland, of which the following is a complete transcript—

"The injury to which I wish to direct the attention of surgeons, his not, as far as I know, been described by any author, indeed, the form of the carpal extremity of the radius would rather incline us to question its being liable to fracture. The absence of crepitus and of the other common symptoms of fracture, together with the swelling which instantly arises in this, as in other injuries of the wrist, render the difficulty of ascertaining the real nature of the case very considerable

"This fracture takes place at about an inch and a half above the cuipal extremity of the radms, and exhibits the following appearances

"The posterior surface of the limb presents a considerable deformity, for a depression is seen in the forcium, about an inch and a half above the end of this bone while a considerable swelling occupies the wrist and metacripus. Indeed, the carpus and base of metacripus appear to be thrown backward so much as on first view to excite a suspicion that the carpus has been dislocated forward. On viewing the anterior surface of the limb, we observe a considerable fulness as if caused by the flexor tendons being thrown forwards. This fulness extends upwards to about one third of the length of the forcarm, and terminates below at the upper edge of the annular ligament of the wrist. The extremity of the ulm is seen projecting towards the pilm and inner edge of the limb, the degree, however, in which this projection takes place, is different in different instances.

'If the surgeon proceed to investigate the nature of this injury he will find that the

end of the nina admits of being readily moved backwards and forwards

"On the posterior surface, he will discover by the touch that the swelling on the wrist, and metheripus, is not eaused entirely by an effusion among the softer parts, he will perceive that the ends of the metheripal, and second row of earpal bones, form no small

^{*}Eponym [ad Cr exwives] One who gives or is supposed to give his name to a people place of institution Also in Lat form, eponymus (A E D, sub roce)

This strengthening the suspicion which the first view of the case had excited leads him to examine in a more particular manner, the anterior part of the joint, but the wint of that solid resistance which a dislocation of the carpus forward must occassion (sic), forces him to abandon this notion and leaves him in a state of perplexing uncertainty as to He will, therefore endervour to gain some information by the real nature of the many Comming the bones of the fore 11 m The facility with which, (as was before noticed,) the ulu ean be moved bickwild ind forwild, does not furnish him with any useful hint When he moves his fingers along the interior surface of the radius, he finds it more full and prominent than is natural a similar examination of the posterior surface of this bone, induces him to think that a depression is left about an inch and a half above its carpal He now expects to find satisfactory proofs of a fracture of the radius at this For this purpose, he attempts to move the broken pieces of bone in opposite direc spot but although the patient is by this examination subjected to considerable pain, vet neither erepitus nor a vielding of the bone at the seat of fracture, nor any other positive cyldence of the existence of such in minity, is thereby obtained complains of severe pain as often is in attempt is made to give the limb the motions of pronation and supuration

' If the surgeon lock his hand in that of the patient's, and make extension, even with 1 moderate force, he restores the limb to its natural form, but the distortion of the limb instantly returns on the extension being removed. Should the facility with which a moderate extension restores the limb to its form, induce the practitioner to treat this as a ease of spinin he will find, after a lapse of time sufficient for the removal of similar swellings, the deformity undiminished. Oi, should be mistake the ease for a dislocation of the wrist and attempt to act in the parts in situ by tight bandages and splints, the pain ejused by the pressure on the back of the wrist will force him to unbind them in a and, if they be applied more loosely, he will find, at the expiration of a few weeks, that the deformity still exists in its fullest extent, and that it is now no longer to be removed by making extension of the limb By such mistakes the patient is doomed to endure for many months considerable lameness and stiffness of the limb, accompanied by severe puns on attempting to bend the hand and fingers One consolution only remains, that the limb will at some remote period again enjoy perfect freedom in all its motions and be completely exempt from pain, the deformity, however, will remain undiminished through life

"The unfavourable result of some of the first cases of this description which came under my care forced me to investigate with peculiar analety the nature of the injury. But while the absence of crepitus and of the other usual symptoms of fracture rendered the diagnosis extremely difficult, a recollection of the superior strength and thickness of this part of the radius, joined to the mobility of its articulation with the carpus and ulna, rather inclined me to question the possibility of a fracture taking place at this part of the bone. At last, after many unsuccessful trials, I but upon the following simple method of examination, by which I was enabled to ascertain, that the symptoms above enumerated actually arose from a fracture seated about an inch and a half above the carpal extremity of the radius.

"Let the surgeon apply the fingers of one hand to the seat of the suspected fracture, and, locking the other hand in that of the patient, make a moderate extension until he observes the limb restored to its natural form. As soon as this is effected, let him move the patient's hand backward and forward, and he will, at every such attempt, be sensible of a yielding of the fractured ends of the bone, and this to such a degree as must remove all doubt from his mind

"The nature of this injury once ascertained, it will be a very easy matter to explain the different phenomena attendant on it, and to point out a method of treatment which will prove completely successful. The hard swelling which appears on the back of the hand, is caused by the earpal surface of the radius being directed slightly backwards instead of looking directly downwards. The earpus and metacarpus, retaining their connections with this bone, must follow it in its derangements, and cause the convexity above

alluded to This change of direction in the artheulating surface of the radius is eaused by the tendons of the extensor muscles of the thumb, which pass along the posterior surface of the radius in sheaths family connected with the inferior extremity of this bone. The broken extremity of the radius being this drawn backwards, causes the ulna to appear prominent toward the palmar surface, while it is possibly thrown more towards the inner or ulnar side of the limb by the upper end of the fragment of the radius pressing against it in that direction. The separation of these two bones from each other is facilitated by a previous rupture of their capsular ligament, in event which may readily be occasioned by the violence of the injury. An effusion into the sheaths of the flexor tendons will account for that swelling which occupies the limb anteriorly.

"It is obvious that, in the treatment of this fracture, our attention should be principally directed to guard against the cripal end of the radius being drawn backwards. For this purpose, while assistants hold the limb in a middle state between pronation and supinition, let a thick and firm compress be applied transversely on the anterior surface of the limb at the seat of fracture, taking eare that it shall not press on the ulna, let this be bound on family with a roller, and then let a tim splint, formed to the shape of the arm, be applied to both its anterior and posterior surfaces. In cases where the end of the ulna has appeared much displaced, I have laid a very narrow wooden splint along the naked side of this bone. This latter splint, I now think, should be used in every instance, as, by pressing the extremity of the ulna against the side of the radius, it will tend to oppose the displacement of the fractured end of this bone. It is scarcely necessary to observe, that the two principal splints should be much more narrow at the wrist than those in general use, and should also extend to the roots of the fingers, spreading out so as to give a firm support to the land. The cases treated on this plan have all recovered without the smallest defect or deformity of the limb, in the ordinary time for the cure of fractures.

"I emnot conclude these observations without remarking, that were my opinion to be drawn from these cases only which have occurred to me, I should consider this as by far the most common mighty to which the wrist or carpal extremities of the radius and ulm are exposed. During the last three years I have not met with a single instance of Dessault's dislocation of the interior end of the radius, while I have had opportunities of seeing a yest number of the fricture of the lower end of this bone.

"Stephens Green, February 21 1814"

Thus, with 1528 words and at the ige of 41, Colles seemed for limited a permanent name in surgery. It may be observed that his account is strictly eliminal, for he had no opportunity of making a pathological examination of the injury

In 1837 Colles dedicated his *Practical Observations on the Venereal Disease* to 511 Astley Cooper. In an interesting chapter on "Syphilis in Infants", he says (p. 285). It is a curious fact that I have never witnessed not even heard of an instance in which a child deriving the infection of syphilis from its parents his caused in ulceration in the breast of its mother. This statement, which was found to be true, afterwards passed current as "Colles's law", though it is sometimes called Brumes law, as Brumes noted the same fact in 1840, three years after Colles had enumerated it. It was not until 1865 that Guiseppe Profeta pointed out that "a healthy child born of a syphilitic mother can be suckled by her or by a syphilitic wet nurse with impunity. Which is Profeta's law

FRACTURES OF THE CARPAL SCAPHOID

BY ALAN II TODD, LONDON

Tim great imports of the eases of frieduce of the carpal scaphoid that present themselves in the wirds or the out-patient department of Guy's Hospital are examples of old fineture and the reason for attending is invariably the same, viz, that the wrist is not is good as it was or is it should be, and that it interferes materially with the wige-carning capienty either because it hurts, or is weak, or for both reasons inquiring into the history, it generally transpires that the case was not diagnosed as one of fricture it the time of the initial injury usually it was regarded and treated as one In other words, it is only when scrious sequelæ have ansen and failed to disappear even after some months of years of symptomatic treatment, that a correct diagnosis is generally made and the acute fracture, as such, is very often missed. In the special Fracture Out-patient Department (where all ambulatory fractures are treated), only 9 have been found there, in a consecutive such cases are comparatively rare senses of 3000 cases of one sort and mother. In this particular department, all eases of injury of the wrist of whitsoever kind, are examined with the a rays as a routine procedure and a plate is always taken the wrist is examined anteroposteriorly and laterally, and sometimes obliquely as well, so that it is improbable that many cases of fracture of the scaphoid are overlooked Morcover, since the writers attention was first directed particularly to this class of case, the radiograms of all the Colles's fractures and other injuries in the neighbourhood of the wrist have been re-examined, and no example of firetine of the seaphoid has been discovered amongst them

In the general surgeral elimics, eases of accent fracture of the carpal scaphoid are practically never seen at appears, therefore, to be justifiable to conclude that (1) A number of accent cases of this fracture are overlooked, and either do not come to hospital at all, or else are to be sought for in the minor-easualty departments, being treated for 'sprain or the like, (2) When all eases of injury in the region of the wrist are v-rayed as a routine, with a good technique, fracture of the carpal scaphoid can always be detected. In other words, given a due appreciation of the likelihood of such an injury being present, and given also an opportunity for addographic examination, there is no excuse for cases being wrongly diagnosed.

Without in any way condoning earclessness in the diagnosis of fractures in general, one must admit that there are cases in which failure to detect that a fracture is present does not materially damage the patient, in so far as his ultimate functional result is con-In many eases of incomplete fracture, for example (such as were invariably overlooked until the advent of v rays), a layman would probably be quite willing to use his limb as long as lie regarded it as being merely sprained, and probably he would get a very good result in consequence If, however, he knew that it had been fractured, he would regard the injury as being much more serious, even if it were only a fracture in the most technical sense of the phrase, he would be inclined to avoid using his limb, to anticipate pain and disability, and so on, and the ultimate result might very well be impaired in eonsequence The public does not discriminate, as a rule, between various types and degrees of fracture, for them, a fracture is a fracture, and a very serious thing This pessimistic belief is unfortunately not altogether unjustified, for after all it is the eonelusion that the public has arrived at in the light of bitter experience, they judge by results, by what they themselves have seen and experienced, and no one could deny that the results of frieture treatment in the past have often left much to be desired

The factor of suggestion and autosuggestion is also a large one in determining the functional result after fracture. It is not many years since the medical profession generally was accustomed to encase the limb in nigid splints for a very long time after a fineture, and to enjoin perfect test and various inksome restrictions, the whole atmosphere of the patient seemed almost to be designed so as to magnify the gravity of the injury Even when the splints were taken off, there was a long period of after-treatment to be faced, wasted muscles to be exercised, stiff joints to be moved, and adhesions to be painfully broken down The ultimate result was not always good, and patients were told (and learned for themselves) that they must expect pun if they wanted to get a good result, or, perhaps, that they must expect always to have some physical disability hardly to be wondered at, then, if the public look upon fractures rather pessimistically at the present time their view-point to-day is the outcome of the way in which they were treated, and the things they were told, yesterday, tradition elinges slowly taught them to regard a fracture as being a very serious thing, usually associated with pain and disablement, therefore they expect them, and even if they are not always present they imagine them That is to say, traumatic hysteria is very common after fractures, but it is quite preventable partly by our doing much better work in the future than we did in the past, and partly by our educating the public up to quite a different conception of fractures

But in the case of fractures of the earpal scaphoid there is no question of hysteria, or of any other form of suggestion or intosuggestion, if a case is not properly diagnosed and treated, there will be serious disability, almost to a certainty, and probably it will be permanent. Medical writers are not given to recording their failures, yet the literature of fractured scaphoid teems with accounts of operations performed in the hope of mitigating the disability that has ensued on a 'missed' fracture. And these operations have not been very successful on the whole, for though many authors have claimed good results in individual cases, or in very small series of cases, yet a large number of different procedures have been described—a sure proof that no one method has shown itself to be really good. The majority of surgeons are very pessimistic concerning the prognosis in cases of old fracture of the scaphoid, with or without operation, and it would be difficult to find anyone who would guarantee to make a man's wrist normal again by operation after such a fracture

In all the eases of old fracture that the writer has seen, the complaint has been the same, viz, that the condition of the wrist was such that it interfered materially with the man's wage-earning eapacity Either it was painful, or it was weak, or it was liable to eateh or to give way just as the patient was performing some muscular action, sometimes swelling was complained of, but generally it has been mechanical weakness or All the Guys eases have occurred in men of early adult age, most of them have been mechanics In this small series, as in all published eases, the majority of the fractures have occurred in the right hand. In every case, a definite history of the eausal mury could be obtained without difficulty, the man could say just when it happened, and what he was doing at the time, he was always quite clear as to the precise moment at which the damage was done, and there was no question of his merely presuming that an injury must have taken place, when he came to think the matter over in the On the other hand, it was not always possible to aseerlight of subsequent experience tain the exact mechanism of the fracture, the patient having very often forgotten the precise position of the hand and wrist at the time. The most common account is that the man fell on to the outstretched palm, the wrist, of course, being hyperextended Oceasionally, the hyperextension is the result of a motor-engine back firing, and not of a At any rate, in those eases in which the fracture has resulted from overextension of the wrist, there has always been a considerable amount of force exerted, fracture of The violence necessary to break the earpal seaphoid is never the result of a mild injury the bone is such that it is very unlikely to be forgotten, this is a point of much importance in connection with the much-debated question of bipartite scaphoid versus fracture (vide In yet other eases a different kind of mechanism altogether seems to have come

mto play, in certain instances, for example, the bone has apparently been broken with the wist hyperflexed, and ecit in writers regard this is the normal mechanism of frequency, in the present series however, hyperextension together with the exercise of considerable violence appears to have been the usual mechanism

The first step, then, towards the diagnosis of fracture of the carpal scaphoid consists in cheming the history of the causal inputy, which is very definite and characteristic

The next point is to make out what the results of this injury were. These also no very definite, and appear to the writer to be both striking and characteristic. The first sign, as a rule is swelling, it appears almost at once and is most marked in the region known as the 'inflomeal smiff-box' it is never great, and it is never very widespread the tendons which form the boundaries of the smiff-box may be obscured, and the adema may sometimes spiecid a little way upwards tending rather to follow the line of the lower end of the radius—but it never surrounds the whole wrist and it seldom even extends right across the back of it. Very seldom indeed does it travel down the back of the haid towards the base of the index finger. The folds it the wrist are never obliterated. In

short, the swelling takes the form of a rand localized ædema on the dorsum of the radial half of the wrist-joint (Fig. 1) In time smain of the wrist (by which should be meint trimmatic synovitis of the wrist-joint, and no other condition), the swelling is much greater in amount, and much more diffuse But the eluef noint to emphasize in connection with 'sprained wrist is that it is an excessively rare condition—so rare, in fact, that many surgeons who have great experience of fractures doubt its very existence Specse64 well says, 'Sprain of the wrist is a diagnosis which is less and less tenable If only this fiet were is fully appreciated as it should be, a very large number of fractures of various kmds (not to mention other important injuries, such as dislocations of various earpal bones, especially the semilunir) would be discovered, and much molongation of disability and depreention



In 1 The typical redema of cause of fruitured scaphord

of earning eapacity would be avoided in consequence. It is extraordinary that the diagnosis of sprained wrist is so commonly made, when as a matter of fact the injury so rarely occurs. In tenosynovitis, such as sometimes follows a violent whench of the wrist, there is swelling, but this is usually all about the extensor tendons, and extends right across the back of the wrist, whilst the smiff-box is not particularly swellen Moreover, the typical soft crepitation that characterizes tenosynovitis is always very easily perceptible when the examiner's fingers are placed flut upon the back of the wrist and the joint is then moved to and fro

In the early stages the swelling is ordinary soft ædema, if the ease is recognized as one of fracture of the seaphoid, and is skilfully treated, it will probably disappear. But if it is overlooked or neglected, some part of the swelling will almost certainly persist for years afterwards, in any ease of 'missed' fracture, it is always possible to detect some fullness in the snuff-box, whilst the tendons defining that space are a little less obvious than they are on the uninjured side. At this late stage the swelling is not purely ædema, of course, some of it is due to actual organic thickening, but a part is still caused by ædema, set up, presumably, by the effect of moving the arthritic joint. At operation it

is usually quite casy to demonstrate these two elements that go to make up the chronic swelling viz, the odema and the organized inflammatory material

Ecelymosis is extremely the m fractures of the semploid, because rupture of the cipsule of the wrist-joint is very rare in these cases, whereas in severe contusion of the tissues about the joint ecclymosis is both common and widespread

So much for what may be seen by a more inspection of the wrist at rest. We come now to palpation. A careful observed will make his diagnosis practically without having to move the wrist at all, at any rate at need only be moved a very little, and it is never necessary to put the patient to any severe pain in order to ascertain that a fracture of the scaphoid has occurred, no matter whether the case be a recent or a late one. The first point that will be ascertained is that there is acute local tenderness, this is situated just beyond the radial styloid process, in the anatomical snuff-box, it is, in fact just over the proximal fragment of the scaphoid. Special care should be taken in defining the exact site of the tenderness, for it is an important point in the differential diagnosis, for instance,



116 2—Showing the trusmission directly to the sciphoid of the force of a blow applied to held of second meticized.

in frieture of the ridial styloid process itself, the tenderness is a little ligher up, and more on the outer border of the limb, whilst in Colles's fracture the line of tenderness is again over the exact site of fracture, i.e., some in above the lower articular surface of the radius In fact, as J B Murphy4 puts it, "the first stage of the diagnosis is the appreciation of the fact that the injury is substyloid? The mere fret, however, that a person is tender in the snuff-box, and that such tenderness is limited to the region of the snuff-box, is not enough to warrant a diagnosis of fracture of the scaphoid eases, of course, there will be the ædema, and the pun and the impairment of function, to make the diagnosis clear, but in old eases there may be a possibility of Every one is tender, to some extent, in the proximal half of the anatomical snuff box, because that is just where the doisal branch of the radial nerve runs, and firm pressure there is empable of injuring it is quite easy to distinguish radial nerve pain from frae tured-seaphoid pain, because the nerve pain is not nearly so leute as the pain that is associated with fracture (even old fracture), and it becomes less after a few moments during which the pressure is maintained, because pressure anesthesia supervenes, in the case of fracture, however, the pain becomes unberrable Morcover, the nerve-tenderness can be clicited in either wrist by an equal amount of pressure, whereas the fracture-tenderness is presumably unilateral as a rule In recent cases

the tenderness of the frieture is considerable, one author describes it as a 'wincing' tenderness, and this is a very good description, which gives a very accurate and graphic impression of what one sees in such cases

Another valuable method of cheiting the tendeness is by means of the application of force at a distance, i.e., the indirect jarring of the site of fracture. This is the principle involved in Vaughan's knuckle percussion test. The methoarpophalangeal joints are all flexed to a right angle, or, if possible, the patient is made to clench his fist, he is then told to keep his eyes shut whilst the surgeon taps the knuckles smartly, one after another, with an ordinary rubber-headed knee jerk hammer. If fracture of the scaphoid is present, sharp pain will be cheited when the head of the second metacarpal is struck, but not when any of the others is struck, Fig. 2 shows quite clearly that the force of a blow upon the end of the second metacarpal would be transmitted directly along the bone to the trapezoid and scaphoid, whereas a blow on any of the others would be dissipated before it could

reach the scaphold. Incidentally, it may be pointed out that it would be the third metacarpal that would be tender in eases of fracture of the semilinar. This point is sometimes helpful in the differential diagnosis either before a-ray examination or in places where an a-ray apparatus is not available. Vaughan's test is very reliable when it is positive, but it is not invariably present. In the first few days after a fracture it can generally be demonstrated without difficulty, but a week or more after the date of injury, some patients will allow the second metacarpal to be quite sensibly jarred without making any complaint.

In the aente stage, the typical swelling, the severe pain that is made worse by every sort of inovement, the aente tenderness just over the scaphoid distal to the radial styloid process, and the limitation of movement, especially of dorsiflexion of the wrist, make up a picture that is so absolutely characteristic that it is always possible to drignose fracture of the scaphoid with perfect confidence—it is incredible that anyone who is conversant with the physical signs of this fracture could ever miss a case—The only possible explanation for the marked preponderance of missed cases over recent cases is that these signs not not familiar to the generality of practitioners—In view of the very grave disability that ensues when a fracture of the scaphoid is overlooked, however, it is clearly of great importance that the attention of the rank and file of our profession should be drawn to this fracture, and to its diagnosis and treatment

Even in a late ease the typical swelling is not always totally absent, some trace of it is often to be observed, in the form of a puffiness in the region of the smill-box. Tenderness, too, can sometimes be cherted, if the fragments of the scaphoid are completely ununited, or if the bone has united with excess of callus, there may be definite local tenderness on pressure directly over the bone. Any attempt, moreover, to extend the wrist beyond its ordinary range will result in pain

Limitation of extension of the wiist-joint is present from the first. If perfect gentleness is exercised in the elimical examination, it is usually possible to get 1 man with a
fractured scaphoid to flex his wrist, but by no means can he be induced to extend the
joint to more than 45° at the very most, nor should one persist in trying, for the mere
fact that extension is markedly limited and painful tells us all that we need to know. In
late cases the limitation still persists, even after the lapse of some years any attempt to
thrust the wrist forcibly back to the normal extent will cause pain. It seems probable
that this pain is mainly a referred pain, whilst the limitation of movement is cluefly
caused by muscular spasm, for the pain and limitation are mostly observed in those cases
in which there is an actual arthritis present, and the limitation disappears entirely under
airesthesia, if it were due to adhesions, this would not be the case. In other words, even
the late rigidity and limitation of movement (extension) are to be regarded as being
largely protective mechanisms

To conclude the clinical examination of the patient, two minor points in the differential diagnosis may be noted—firstly, that the measurements of the two limbs are exactly the same (which would not be the ease in a typical Colles's fracture, for example), and, secondly, that there is no muscular wasting at any stage

It is only since the advent of a rays that fractures of the earpal bones have been recognized at all. In fact, there is practically no literature at all upon the subject prior to the year 1900. Hamilton dismisses the subject with the remark that of course the cupus may be involved in severe crushes of the whole limb, whilst other large and authoritive works have nothing to say about the subject at all. Stimson, in 1900, wrote that crepitation was the one cardinal sign, whereas as a matter of fact it never occurs

Radiography should, of course, be employed as a routine in the examination of every case of injury in the region of the wrist, by this means many obsenic eases will be rendered perfectly clear, and a vague and unconvincing diagnosis will be converted into a precise and satisfactory one. Practically every case of so called 'sprain' of the wrist will be found to be in reality something else, and one may justifiably paraphrase Punch's fumous advice, and say, "To those about to diagnose sprained wrist,—Don't'. When damaged wrists are reaved as a routine, fractures of the carpus are not overlooked, for

with a proper technique they are quite easy to detect, it is because these cases are not always radiographed that mistakes occur, and that we meet with so many overlooked fractures. As we observed in our opening paragraph, it is not in the special fracture departments of our hospitals that we meet with the 'missed' cases, but in the minor dressing rooms, casualty departments, and so on

We have said that fractures of the scaphoid are easy to detect, provided that a proper technique is employed. As a corollary to this, one should hasten to add that without a proper technique it is very easy to overlook a fracture or to diagnose fracture where none





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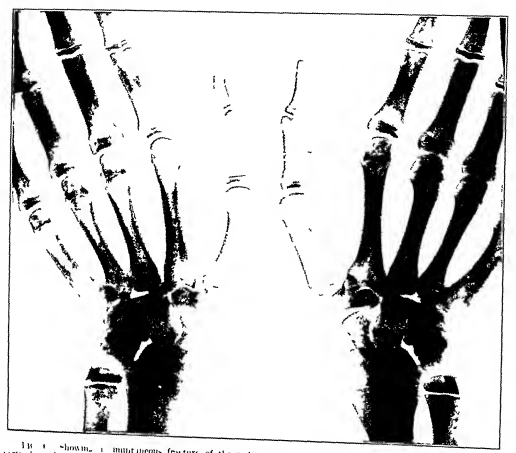
exists. In the first place, the shape of the scaphoid varies somewhat in different persons, according to their age, occupation, and so on. But what is far more important is that very great variations in the apparent shape of the bone may result from variations in the position of the hand, or of the fluorescent tube as compared with the hand, at the time when the radiogram is being taken. Figs. 5 and



Fic , -- Normal carpus in adduction, or ular deflection

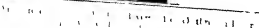
when the radiogram is being taken 8 illustrate this point very clearly, whilst Figs 3 and 4 are two instances, picked at random out of a large number of a-ray pictures of the carpus, to show how imperfect centration may vitiate the It is evident from the most shadow obtained cursory examination of these radiograms that the best view of the bone is obtained when the hand is in the position of ulnar deflection, as in Figs 5 and 6, even when the hand is held normally in line with the foreirm the seaphoid is very clearly seen, but here the foreshortened view of the tuberosity of the bone begins to be appnent, when the hand is in the position of radial deflection, as in Fig. 8, the tuberosity stands out very clearly as a sort of second shadow superimposed upon the normal Very often the outline of the thickness of the bone tuberosity does not coincide accurately with that of the rest of the bone, and thus there is produced an appearance of a notch on the outer border of the bone, this is very frequently disgnosed by the uninitiated as a frieture, but by earefully scrutinizing the lower articular surface of the bone, ie, that for the os magnum, it will be seen that there is no evidence of fracture their (Figs 9 and 10) Occasionally the noteh like border of the tuberosity has been described as evidence of a compression-

fracture of the edge of the scaphold produced by impaction upon the styloid process of the radius but this is simply a misinterpretation of radiographic appearances, such a fracture does not occur



In a showing a munitineous fruiture of the right sciphoid and of the lower left rightly couplines. He exists derick through the latter is not well cen here but is quite dytinet in Fig. 7 takes from the since patient (Note how well the expland is een when photographed with the hand addicted).







Norm fragu in it due to a

Codman and Chase, in their classical article in the Annals of Surgery for 1905 lay down a precise technique to be adopted in z-raying cases of fractured scaphoid, or sus-



FIC 9—1 notched seaphoid i.e. is superimpo ed upon the shadow of the remainder of the bone

pected cases of that injury, they say that the two hands should be placed side by side, palms downwards, and with the thumbs as close together as possible, the hands should be as much ulnar-deflected as possible. the tube placed on a level with the knuckles, and in this position the photograph should be taken (Fig. 6) Further, views should be taken with the palms supma-It is hardly necessary to add that plates should always be taken, mere examination with the fluoroscopic screen is totally inneliable for the detection of these fractures in all cases Nevertheless, in a doubtful case, screen-examination should be employed as an adjunct to the taking of plates, and for this reason the line of fracture, when the bone is broken through the wrist, as it usually is, is not always just at right angles to the surface of the couch and to the incident 17y, even when the hand is held in the standard The rays therefore have to travel through a normal thickness of bone, and the existence of a linear fracture may quite easily be overlooked in con-If, however, the wrist is slowly turned from sequence the fully-suprnated to the fully-pronated position, there

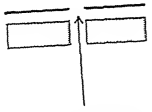
must be, at some stage, a moment when the lays will pass through the small space between the fragments, and at this moment the observer will see a bright band of light on the screen (This applies, of course, only to recent fractures, before callus-formation has taken place) (Figs 11-13)

The proper routine to be observed, then, in a-raying a recent fracture of the scaphoid, consists in (1) Fluoroscopy, in all positions between full supmation and full promation



Lie 10 - Vialle - fricture i.e. fricture of no terior ip of lower end of radii by force trui mitted through the caphoid

(2) Taking plates of both wrists in Codman and Chase's standard position, one set with the palms turned up, and the other set with the palms turned down, (3) Occasionally, when the fracture of the scaphoid is merely part of a complicated injury of the carpus, it may be well to take stereoscopic pictures of the wrist, in such a view the bones stand out very perfectly in ichef, and a very beautiful view of the carpal tunnel is secured



In 11—Directing showing how the series of the sembors produced afrature of the sembors produced after band of high sero the follow on the erecti

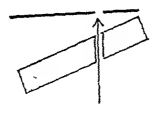


FIG. 12—Shows how oblique fracture can be demonstrated by rotatus weist

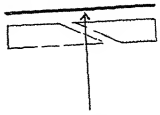


Fig. 13—Shows that no clear band will be seen of the meadent ran does not pass vertically through fricture

This discussion on the radiography of the scaphoid leads up to the question of variations in the position of the scaphoid in accordance with variations in the position of the This is of more than merely academic or radiological importance, for it hand as a whole his a very practical bearing upon the mechanism of the production of fracture, or, rather, The question has been studied by dissections, both in the cadavei of the various fractures and in the high patient but by far the best idea can be obtained by carefully studying a To anyone who has series of stereoscopic views of the carpus, taken in various positions not tried this method, it will come as a revelation, the views obtainable are very beautiful, and give one a wholly new conception of what happens to the various parts of the carpus Moreover the results thus obtained are necessarily much during virious movements more reliable than those obtained under the very artificial conditions of dead-house dissection where all the surrounding soft parts have to be cut away before the bones can be studied

The first and most obvious fact that we note about the movements of the scaphoid is, that when the hand is radially deflected (or abducted) it slides well under cover of the lower intential surface of the radius (Fig. 8) whilst when the hand is ulnar deflected (or iddicted) the scaphoid is dragged out of this cover, and becomes perhaps more exposed to injury (Fig. 5). In many radiograms it even appears that the scaphoid tends to leave

the ridius so that there is a clear space seen between the lower border of the radius and the upper border of the scaphoid whilst there is evidently an ample radiocarpal space in which the scaphoid can be (Fig. 5)

When the hand is radially deflected however the semploid is thrust up against the radius, and the radiocarpal space for the bone is minimal. Over and above the purely lateral movement of the scaploid Nogier¹⁸ has described a pseudo-livation of the bone by which he means an interoposterior



Tie 14 - Vormal carpur in extension

tilting of the sciphoid during ridial deflection—the bone tilts in a dorsi-palmar direction so that the tuberosity comes forward and appears much more foreshortened than it really is an other words in abduction of the wrist the scaphoid comes to be much more nearly

at a right angle with the long axis of the foreum than it normally does. (In its normal position, it makes an angle of about 45° with the long axis.) This increased tilting of the bone with radial deflection of the wrist explains of course the superimposing of the shadow of the tuberosity upon that of the body of the bone, as explained above (Figs. 8, 9, and especially Fig. 24). If the wrist point be extended, the tilting goes a stage further, and the scaphoid comes to be practically perpendicular to the long axis of the forearm, and lies in close contact with the lower articular surface of the radius and its styloid process (Fig. 14)

From a study of the indiagrams here reproduced it is easy to see that in all positions of the wrist, the body of the scaphoid continues to let as a buffer between the os magnum and the radius, and to transmit force to the ridius from the outer column of the earpus and metaerrpus, however much it may project, it least the bone never escapes from its In certain positions the body of the bone must obviously be pinned radiocarpal pocket very securely between the radius on the one side and the os magnum on the other whilst the projecting tuberosity is subjected to various forces, direct or indirect, by which frieture may be produced. Moreover, the seaphoid is adapted to act as a buffer, not only because of its position, but also in virtue of its very structure, for it is mechanically weaker than either the ridus or the os magniim, it serves admirably, therefore, to dissipate force transmitted through it, but is liable to suffer in the process. In order to allow of a eertain amount of gliding during this force-dissipating or force distributing process, the scaphoid is left by nature comparatively free from attachments it is anchored to the os magnum and to the semilunar by an interesseous ligiment, but it is quite free from the trapezium, the trapezoid, and the radius, whilst none of the thenar or any other museles are attached to it, and the antenoi annular ligament is attached only to the proximal We shall see, later, that this comparative detachment from neighbouring structures, though no doubt it has its advantages, has also a great deal to do with the marked tendency to non-union which fractures of this bone display

There has been much perimonious discussion as to whether all those eases in which a radiogram clearly shows a partition of the scaphoid are really eases of fracture authorities maintain that there exists a condition of bipartite scaphoid, which is quite independent of fineture, and is probably a developmental freak Their opponents contend that all the eases described as bipartite scaphoids are really eases of old ununited fra-No doubt fineture of the scaphoid does frequently occur in eases diagnosed and treated as spining of the wrist, and non-union inevitably follows, a pseudarthrosis develops between the fragments, and if there is little or no callus exuberance, and little arthritis, it is very easy indeed to mistake the indiographic appearances for those of bipartite scaphoid It is assumed that in many of the eases described as bipartite seaphoid there was really But even allowing for the extrai fineture, and that the accident has been forgotten ordinary stupidity and forgetfulness of some classes of patient (so that one has even seen eases of bony ankylosis of the hip in wheli no history of previous pain or illness could be extinated), it is almost inconceivable that a grown up person could completely forget the necident that would lead to a fracture of the carpus. The youngest age at which this fricture has been recorded is 15 years, and the average age is 24 years forgotten that these fractures only occur in adults, and only after considerable violence Nevertheless, it einnot be denied that nearly all the 'bipartite seaphoids' that have been described have been found in eadavera, and that a routine search amongst live patients, by means of the a rays, fails to reveal the condition in anything approaching the frequency which the champions of the bipartite bone assert to be normal They say that bipartite seaphoid occurs in 1 per eent of normal human beings and that the bone is partly eleft in is miny is 2 per cent. In not one of all the radiograms examined in connection with this article has any example been found, nor can I remember over to have seen one whilst examining wrists with the a rays for any purpose whatsoever

But though we may not concede that partition of the scaphoid is common, we can hadly deny that it sometimes occurs. There is much evidence, hard to controvert, to show that it does. In the first place, partition of the scaphoid is almost always bilateral,

Next, it has been demonwhereas fracture of the scaphoid rarely is (only 1 in 18 cases) strated by quite a number of independent observers, including Rambaud, Renault Baideleben, and Thilemus, that there are often two, and occasionally even three, ossific centres \mathbf{u} a human scaphoid, normally these unite and form one, which is clearly seen with x rays at six years of age, but remains cartilagmons and cushion-like up to sixteen years, and It is easy to appreciate that sometimes these separate then begins to ossify throughout sometimes they fail entirely, when ossine centres might fail to unite in the ordinary way the condition of bipartite scaphoid is produced, and sometimes they fail partially, when The statement that the scaphoid might there is produced a eleft or notehed scaphoid sometimes be bipartite seems to have been made first of all by Wenzel Gruber in 1865 but the first really authoritative work on the subject was that of Pfitzner, published in he investigated 1456 wrists from this particular point of view, and found amongst them 9 cases in which the scaphoid was completely bipartite (7 left and 2 right), and 29 cases in which it was partially cleft (15 left and 14 right) In these cases, the outer bone irticulates with the os magnum, trapeznim and trapezoid, and the inner articulates with the ridius, semilunar, and os magnim, this arrangement is constant The outer part is to be regarded as the time scaphoid, and the inner as a metascaphoid Sometimes there is in os centrale is well in these cases, and it may either be present as a separate bone, or may be fused partly or completely with the radial or true scaphoid In Pfitzner's article will be found a full bibliography of bipartite seaphoid. It also includes a romantic account of the discovery of the first os centrale, the distinguished morphologist, Dwight, had prophesical its existence long before any example of it had been found, basing his assertion on studies in comparative anatomy, and on the examination of the carpus in the skeletons of prelustone men years later, the os centrale was discovered by the aid of x rays in a The whole story reminds one of the foretelling of the existence of vinous chemical elements and their physical monerties from a study of the atomic series, and the ultimate discovery of each of them The existence of iodine, for example, and its properties, were forecasted successfully in this way, and the same is true of several of the rire metals littly discovered

Phyner worked out a sort of schema of the human wrist, in which there appears not only an as centrale, but also in os scaphoideum radiale and an os scaphoideum ulnare, this schema was based on comparative anatomy The os centrale has been shown to exist, cuthusiists will probably say that this is an argument in favour of the other bones also existing, and they will say that the bipartite scaphoid is the living representation of the theoretical os seaphoideum radiale and the os seaphoideum ulnare In actual fact, however, the hip intre semploid has not been demonstrated as often as one would have expected, Phizner says that he found the bone completely eleft in 1 per cent of all wrists examined in his series of 1456. Codm in and Chase, if however, 'did not find a single divided scaphoid that was not definitely associated with injury on a series of 1040 wrists that they exam-They therefore consider that bipartite sciphoid is so rare that it cannot be held to account for the comparatively common cases of apparent fracture (amounting to 1 per cent of all fractures in fiet) Another important point is that, at operation, the adjacent surfaces of the bones me always found to be rough, and to consist of cancellous bone where is in true bipartite scaphoid, articular cartilage would always be found clothing them and it would be perfectly smooth and glistening

the lick of contumition for Phizner's findings is a very telling point against those who believe in hip titite scaphoid, for in office of practice is worth a pound of theorizing nevertheless there are certain other points to be borne in mind which support then clams to some extent (1) The condition is sometimes issociated with other developmental monthes, such is webbing of the fingers, premiture synostosis of the phalanges If one developmental peculiarity exists, it rather strengthens the belief that any other abnormality present is of developmental origin also (2) In a fair proportion of eases (though not in miny of Physner's) the condition seen is bilateral, whereas bilateral fracture of the scuphoid is admitted by every one to be exceedingly uncommon (3) Complete absence of my history of mjury—we have dealt with this point above

To sum up, I think we must admit that the evidence is so strong, and the arguments are so good, that one cannot deny that partition of the scaphoid does sometimes occur as a developmental reversion, but it is probable that many, and perhaps most, of the cases actually described have been ordinary cases of 'missed' fracture of the scaphoid. The truth lies, as usual, midway between the two extreme views that have been put forward

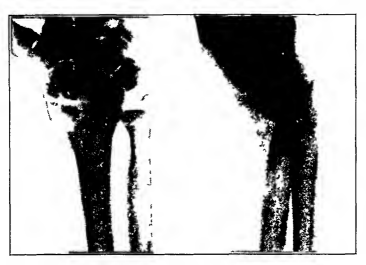


Fig 1.5—Communited scaphoid and oblique fracture of lower end of ridins (involving articular surface). Anterersion of fragment. Direct injury

Next, let us study the radiographic appearances of the various types of fracture that occur, and consider how they are produced. The ordinary text-books talk about 'fracture' of the scaphoid, but there are in reality several perfectly distinct varieties, this is why the present article has been entitled, "Fractures (and not Fracture) of the Scaphoid





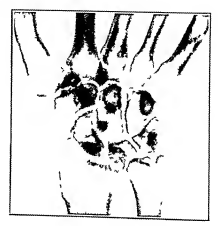
1 igs 10 17 — Fransierse or sampped was t fracture of scaphoid produced in abducted position of carpus as always

The several types connote several different mechanisms, and, armed with a precise knowledge of the normal anatomy and function of the scaphoid, it should not prove difficult to work out these mechanisms

The commonest fracture is a clean snap across the waist of the bone Usually the

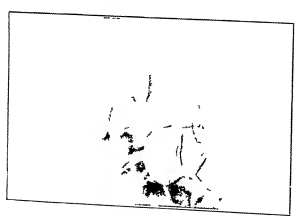
break is at the middle of the bone, which is its slenderest part, but sometimes it is nearer to one or other end. Obviously this difference depends upon the position in which the bone (i.e., the carpus) happens to be held at the time of the injury. It is also evident that the fracture must be produced by an inducet force, of the snapping variety, and not by i crush or other direct injury. One part of the bone, presumably, must be tightly gripped whilst force is being applied to the other part. Two-thirds of all fractures of the scaphoid are of this 'snapped-waist' variety (66 per cent to be precise) (Figs. 6, 16, 17, 18)

When a clear account of the accident can be obtuned, it is always to the effect that the hand wis abducted at the time We saw, it will be remembered, that when the hand was abducted, the sciphoid was firmly jammed between the os magnum on the one side and the lower end of the radius on the other, also, we saw that in this position the sciphoid became more or less vertical, and whilst in this position it served as a buffer to dissipate force applied to the distal part of the hand, i.e., the earpus or meticipus The dorsal part of the bone is very firmly held, but the palmar end is held less firmly, and projects somewhat from the radiocarpal socket (Figs 6 and 16), therefore the scaphoid yields at its weakest point, viz, the middle In other words, the hne of fracture usually continues the midcarpal inter-If abduction is less extreme at the moment of impact, the fracture will be nearer to the ulnar end



116 18 -Old fricture of wrist of scaphoid

of the bone A fall upon the outstretched hand is the commonest type of accident, but buckfires when starting up motor cars are sometimes held responsible. At any late, the violence is ilways applied indirectly. Of all the authors who have written on fractures of the selphoid, de Fortunet alone thinks that direct injury (Fig. 19) is a common mechanism, and certainly it cannot be the mechanism of the snapped-waist variety, which is the commonest fracture. Speese talks of two kinds of transverse fracture.



In 11 Communited fracture, produced by direct injury

(ie, 'spht-waist' fractures), one associated with compression, and the other without it It is conceivable that at the extreme limit of radial deflection of the hand the seaphoid might impact upon the styloid process of the radius (Fig. 8), and, if it failed to break it, it night itself be somewhat erushed together and compressed in the proeess, but this seems improbable when we recall the vertical pseudoluxation which occurs in the scaphoid in this position It is far more hkely that the apparent 'eompression' is simply callus resulting from the repair of an ordinary transverse frac-

fricture of the sciphoid, produced during abduction of the land, in which the immediate

Ruchal deflection of the hand, together with some degree of extension of the wristjoint (such as ocenrs in fills upon the outstretched palm), is responsible not only for transterse fricture of the scaphoid but ilso for a certain fracture of the radius which, as far is I cm discover, was first accurately described by Vialle of Lyons. I mean the very characteristic fracture of the posterior lip of the lower articular surface of the ladius, it is a fracture which is very constant in type, and quite familiar to anyone who sees a number of forearm fractures, but its mechanism, and the part played therein by the scaphoid, have not hitherto been clearly described and appreciated. The splitting-off of the piece of ridius usually follows a line that runs obliquely upwards and outwards, as one would





1165 20 21 —Fracture of scaphoid and of radius by scaphoid (a severe degree of Vialle's fracture)

expect, seeing that the hand is abducted at the time of impret (Fig 10) A lateral view, in these eases, will show that it is only the posterior lip of the radius that has been ehipped off and displaced, and not its whole thickness Sometimes the scaphoid breaks the radius as it strikes it, but escapes injury itself, as in Figs 10 and 24, at other times both bones may be broken, as in Figs 20 and 21, whilst on other occasions it is the serphoid alone which gives way, no doubt this is partly due to its

being structurally weaker than either the os magnum or the radius

Another viriety of injury which occasionally occurs in association with fracture of the seaphoid is fracture of the lower radial epiphysis. An example of this is seen in Fig. 7, which shows a definite vertical fracture without displacement through the lower epiphysis of the left radius. In this same patient there was produced simultaneously a

fineture of the right scaphoid Fig 6 is nother view of the same patient, taken with the two wrists side by side, and in this picture the existence of the fracture of the radial employers is masked by the overlapping of the semilunar. This illustrates the importance of taking several views at various angles in difficult cases of fracture about the carpus

Of those who have written about the mechanism of fricture of the scaphoid, Vialle, 66 Princeteru, John B Murphy, 47 Jaboulay, 3- and Destot 15 16 have all taken the view that fracture was normally produced by a fall upon the abducted hand

Freture also occurs in adduction, or ulnar deflection, of the hand, but this is much less common. The usual form of violence is a backfire, so that we have a combination of ulnar deflection and forcible extension of the wrist-joint. This may produce sudden extreme tension of the external radioscaphoid ligament which is attached to the tuberosity of the bone, and this may be avulsed, the fracture is perfectly characteristic, and if one knows accurately the nature of the force applied, the existence of a



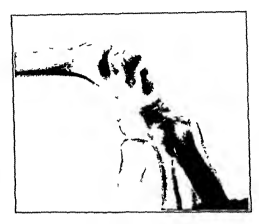
Fig. 22 —Fracture of the avul ed tuber of its type produced in adduction or ulnur deflection of carpu

fracture of this type can be prophesied safely (Fig 22). This is not at ill a common form of fracture of the scaphoid, it has been described by J. B. Murphy, 47 and also by Speese, 64 thus making three types described by the latter author, viz., the transverse fracture with compression, the transverse fracture without compression, and the avulsed-

tuberosity type. When extension of the wrist is extreme, impaction may occur, or sometimes comminution, from compression. McCarty³⁹ alone thinks that illuar deflection is the commonest mechanism of fractures of the scaphoid, he thinks that it is in this position that the ordinary 'snapped-waist' type is produced, he argues that in ulnar deflection plus hyperextension of the wrist, the scaphoid projects beyond the radius the distal end is firmly fixed by higaments, but the proximal fragment is mobile, being

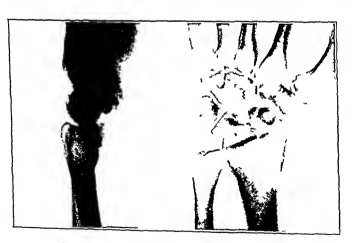
articular, and attached solely to the anterior annular ligament, therefore, he says, it is between the two that the bone gives way

The third, and by far the larcst, mechanism consists in fracture of the scaphoid during In this position hyperflexion of the wist (Fig. 23), the two rows of earpil bones tiv to separate from one another, the tendency is for the first row of bones to move forwards and the second row backwards, the radiocarpal socket of the scaphoid is widely opened up, and as the bone is only supported behind by the tendons of the extensores carpi radialis longior and brevior, it follows that very often Such a dislocation is, it becomes dislocated in fact but the first stage of an intercarpal In other instances, however the dislocation



110 21-Normal curpus in hyperflex on

sciphoid is broken, the reason being that the bone in this position practically enters into the formation of both lows of the curpus, and it naturally follows that if one part tries to move in one direction, and the other part in the reverse direction, fracture must ensue WaeLennan40 has advanced the view that fracture of the scaphoid is usually produced during hyperflexion of the wrist, the lower or most posterior part of the joint receiving the main impact, in such a case there may be fracture of the lower part of the radius



116 21-1 racture of radius by ecaphoid Vialle type

as well, Vialle of and Vallas have recognized that fracture may be produced in this wix, though they do not go so far as to say that it is the common way. In the Guy's series, there has been no example of an injury of this type.

A knowledge of the mechanism of production of the several fractures of the seaphoid is of more than academic interest, for it will help to put us on our guard in their diagnosis. It, in examining cases of injury of the wrist the likelihood of

fractine of the seaphoid is always borne in mind, it is most improbable that such a fracture will ever be overlooked. Moreover when the three eardinal signs of the fracture running up the dorsum of the wrist in its outer half, along the tendons), one can go further, and say that fracture of the seaphoid is actually present.

In all the recent eases that I have seen, the diagnosis was definitely determined on chineal grounds before an a ray picture was made, and in every ease the diagnosis was confirmed. Furthermore, in no ease has a diagnosis of fracture of the seaphoid ever

been unde without its being subsequently proved to be correct. In some cases, when the exact position of the hand at the time of impact can be cheited, one can go even further with the claboration of the diagnosis, and predict from the mechanism the exact type of fracture that will be found

A radiogram cannot be regarded as an infallible means of determining whether a fracture of the scaphoid has united or not, but in many cases it gives a very clear indication, and conclusions drawn from radiograms have frequently proved at operation to be quite eorrcet The commonest observation that one makes, in old fractures, is that they have remained ununited More than three-quarters of all the old eases seen at the present time show non-union, and it appears, from a comparison of these eases with others in which union has taken place, that the greater part of their disability is due to the non union and the secondary results to which it gives rise At operation it is found that the opposed surfaces of the pieces are not covered with smooth articular cartilage (as they would be in eases of true bipartite scaphoid), or with glistening fibrous tissue, or pseudo entilinge, but that they are rough, and grate when rubbed together, moreover, there is very often some slight exuberance of eallus upon the articular surfaces of the bone, and one can well imagine that such a rough material, scraping against the polished lower end of the radius, might cause a sudden twinge of pain, and make a man drop his tools times there is definite evidence of chronic local arthritis of the joint in the shape of reddening and thickening of the soft parts, and a slight increase in the quantity and viscidity of the synovial fluid. Not only inside the joint, but around it also, there may be evidence of chronic irritation, if so, the prognosis is so much the more grave, for in this, as in all irticular and para-articular fractures, the effect of the injury upon the joint is far more important than its effect upon the bone itself. It is often said that the chief reason for the non-union is deprivation of blood supply, consequent upon the injury, but as the scaphoid normally receives its main blood-supply by way of the ligaments attached to it, and as these are seldom or never ruptured, it is rather difficult to see how this oft repeated explanation applies

Preserve has contributed some interesting cases, in which he has shown that injure of the wrist may be followed by a central absorptive process going on in the scaphoid, the so-called 'rarefying osteris', and a bone thus weakened may subsequently undergo pathological fracture, he suggests that the area of increased transradiancy scen in his x-ray photographs is due to absorption of the bone caused by rupture of the nutrient blood-vessels. His pictures show the central areas of absorption in these damaged, but unbroken, scaphoids very clearly, and one can easily imagine that after fracture a similar absorptive process might go on in the two halves of the bone, and lead to non-union and formation of a pseudarthrosis between them. In a few cases where the bone was excised a few days after fracture and earefully sectioned, it has been found that the imiddle of it was occupied by recent clot and liquid blood in others, cystic degeneration has been described, and has been attributed to osteris fibrosa following the injury

Seeing that the normal nutrition of the seaphoid is by way of the ligamentous structures attached to it, and that these are rarch detached, it seems difficult to idopt a purely vascular lesion as the explanation of the frequent non-union. It seems much more likely that the fact of the fracture being entirely intra-articular has a great bearing upon the question. It is always bathed in excess of synovial fluid, and we know, from the analogy of other joint-injuries, that synovial does tend to exert an inhibitory action upon plastic processes. Indeed, in a normal healthy joint that is one of its most important protective functions. A third factor that plays a large part, no doubt in producing non union is undue mobility, for, as we have seen, most of these fractures are overlooked and not adequately rested.

One English author alone, as far as I can discover, advocates massage and mobilization from the very first the says, writing in 1911, that carpal fractures occurring alone need no splint that a large degree of freedom can be permitted from the outset, also, that bony union is the rule, that restitution of functional utility should be complete in three

weeks, that the formation of eallus, given proper massage treatment, is unknown, and that even if bony union fails to occur, the patient suffers no inconvenience As regards the scaphoid, at any rate, it of surgeons hold diametrically opposite views is held that early movements are one of the main causes, if not the most important cause, And certainly, if we examine our patients' histories carefully, non-union does involve a very grave disability in the majority of eases, the hand is puinless if kept still, but is weak and untrustworthy in use As Codman and Chase¹¹ say, "If the fracture remains ununited, the permanent disability is so great that it seniously interferes not only with the comfort of the patient, but with his ability to enjoy certain gaines and sports, and also, in the ease of working men, it limits their working capacity, and hence their ability to earn their living" These writers found only three eases out of then series of thirty in which the wrist had been kept on splints for a time, and in all three bony union had taken place, and, in our own series, union has occurred in all the recent cases, after three or four weeks' rest upon a wooden or metal 'cock-up' splint is therefore considerable evidence to show that early movement, in the case of this fracture, is most prejudicial, and largely responsible for the production of the non-union One must, of course, go a stage further with the argument, and inquire whether nonumon is the chief reason for the disability, and whether function is always good in those eases in which union has taken place. It will be found, on investigating the afterhistories of a series of patients, that function is always very much better in the united than in the non-united eases, in the writer's experience, the average time taken before a man was able to resume his full work was about eight weeks after the splints were removed, i.e., eleven to twelve weeks from the time of fracture This may seem rather a long time, but it must be remembered that the majority of these patients are men whose occupations are laborious, such as that of stone-mason, 'bus conductor, wheelwright, etc Moreover, twelve weeks is not a long time to spend on getting an injured wrist well, if the alternative is a joint that will be troublesome for the rest of the man's life

As a routine treatment for a recent case, therefore, we strongly advocate preliminary splinting for three or four weeks, followed by mobilization and the employment of all the usual physiotherapeutic measures, such as whirlpool baths, contrast baths, or radiantheat baths. The writer has not been able to make out that the results of four weeks fixation were any better than those of three weeks' splinting, and has therefore adopted the shorter period, and as regards the type of splint to be employed, a long 'cock-up' has been uniformly used, on the principle that if stiffness should ensue, it is better to have the wrist stiff in extension than in any other position, because that is its position of activity

Absolute immobilization in the strictest sense of the word, has not been attempted, nor has it been found necessary, resting the fingers and wrist upon a full-length eock-up splint for three weeks has proved sufficient to ensure bony union, massage upon the splint has been employed after the first week, with the object of promoting absorption of inflammatory products, allaying spasm of muscle, and improving the blood-supply

The principle of treatment, then, is very like that which we adopt in the much more common injury, the so called separation of the lower humeral epiphysis, that is to say, we rest the parts at first, in order that over-production of bone within the joint may be avoided, keeping the joint meanwhile in the position of maximum usefulness, then, when the hyperamic and other callus-promoting conditions have subsided somewhat, we proceed to restore mobility and function generally

Generally speaking, the functional result is good in cases of fracture of the scaphoid when this principle is followed, in some few cases it is not, and in these as well as in a number of eases in which the initial treatment has been faulty, operation has been tried a large number of such cases have been recorded, and the results seem to have varied enormously. Some authors say that their functional results have been perfect—others, that they have effected little or no improvement, and many take a sort of imd-position,

cluming that if they have not cured their patients, they have at least given them more useful wrists. One writer, for instance, says, "Operation will ultimately give a good joint. It will not result in a wrist of normal strength and flexibility, but it will give a strong painless joint which is limited in the extremes of motion. When disability is pronounced and the hands are constantly used, the benefit from relicf of pain may be sufficient to warrant risking a loss of strength."

There can be no doubt at any rate, that the results of operation in late cases of fracture of the scaphoid often leave much to be desired, and it is quite impossible for a surgeon to guarantee restoration of function to a patient to whom he is proposing operation. In many of the published cases of excision of one or both of the fragments, there has remained a marked degree of stiffness of the wrist, or of loss of power, several authors give some indication of the amount of permanent disablement when they say that they assess it as 30 per cent, or that the patient was only able to lift three or four kilos with the injured hand, whilst he could lift thirty to forty with the good hand. And there are indoubtedly many cases which have not been published, in which excision of one or both fragments has failed to effect much improvement. If relief of pain be all that the surgeon hopes to attain by operating, then the same result can be secured much more simply by providing the patient with a blocked-leather case, enclosing the forearm and wrist, by which means painful extension and sudden wrenches will be avoided

The reason why operation has often failed and yet sometimes succeeds is not far to it is simply that it is often carried out too late. The disability, as we have seen, is due to the arthritis and peri-arthritis, and not to the non umon per se, and if the fragments are not removed till the arthritis has been set up, and the arthritis persists, it is clear that such an operation must be foredoomed to failure Operation can only succeed if it is done early The proper course is to try splinting for three weeks, followed by massage, mobilization, and physiotherapy for anything up to three months, and if, by that time, function has not been restored and the patient still complains of pain on movement, it is probably wise to advise operation forthwith Codman and Chase quote the case of a surgeon, in which early operation was performed with the most gratifying result, and Pforringer34 mentions another, in which excision of the whole scaphoid was followed by complete disappearance of pain, and the patient was enabled to lift and carry a 50 lb weight without difficulty

It is quite clear that late operations are almost always disappointing, and that if operation is to be employed at all, it should be before the condition of chronic arthritis has been set up

The technique of the operation is quite simple, and it can, if desired, be performed under local analgesia. An incision is made on the dorsum of the wrist, along the anatomical snuff-box, it is deepened, the radial nerve and artery being held aside, it goes down parallel with the tendon of the extensor carpi radials longior, and to the inner side of it care being taken to avoid opening its tendon-sheath, the bone having been is moved, the skin is sutured, no attempt being made to close the joint capsule. The wrist is bound up, and the patient is encouraged to make such movements as the bandages allow from the very first, and a little later on massage is instituted. It is apparently immaterial whether the whole scaphoid is removed, or only a part of it, the wrist is certainly not weakened in any perceptible manner by the removal of the whole bone, but the results of operation seem to have been as good when the proximal fragment alone has been excised.

The Lyons school of surgeons maintain that ablition of the scaphoid alone is 'quite inadequate' and that it has no effect upon the arthritis present—as one would expect. Vialle, 66 and also Vallas, 66 advocate formal excision of the wrist joint, and describe their results as 'very good'. No details are given, however, and it is difficult to believe that such drastic treatment could really restore full function to a libouring man's right wrist.

From all that has been written about fractures of the seaphoid, and the many con flicting accounts that have been given of the results of various treatments, one fact

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emerges most clearly, viz, that all methods of late treatment are uncertain and unsatis-It is evident that accurate diagnosis of the fracture in the first instance is essential to uniform success in treatment, and given that a surgeon knows that there is an intra-articular fractine present, it should generally be possible for him to devise such a plan of treatment as will result in bony union of the fragments without callus excess In some few cases (e.g., those in which comminution of the bone is piesent), this may not be possible, and it is in these eases that early, or possibly primary, operation should be

The main object of this paper has been to show that fractures of the carp il scaphoid are really very characteristic, and have well-marked and almost pathognomonic physical signs, that they should always be diagnosed at the time when they ocem, because it is only then that treatment is capable of restoring a useful degree of function, and, listly, that failure to diagnose these fractures, though very common at the present time, is fraught with the most serious consequences for the patient, masmuch as it means that he will almost certainly have a permanently erippled wrist, in spite of all the treatments

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THE PALLIATIVE TREATMENT OF ANEURYSM BY 'WIRING' WITH COLT'S APPARATUS.

BY SIR DARCY POWER KBE LONDON

Pathological aneurysms, the result of chronic inflammation of the large arteries in the chest and abdomen, are of so deadly a nature and run such a distressing course, that any means of relieving the symptoms, even temporarily, must be welcomed by every one who is brought in contact with the unfortunate sufficiers, and the means is doubly welcome if it offers even a remote chance of a cure. I make no excuse, therefore, in directing attention to a method of relieving the pain which is so constant a feature of the disease.

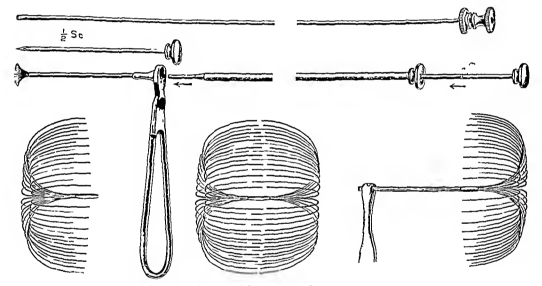
The apparatus employed was invented by my former house-surgeon, Mr G H Colt Its object is to enable a known quantity of wire to be introduced into the sae of i ancurysm with the least disturbance of parts, the maximum of speed, and the certainty Entrance of wire into the aorta, which is known to have occurred in at least The instrument (Fig 25) consists of a trocal and cannula, seven cases, is also prevented The wisp consists of a number of fine steel wires soldered a ramrod, a tube, and a wisp together at one end, each wire being curled over in a separate plane so that it readily expands as soon as it is set free from any controlling force, though under ordinary conditions the wires are packed together and the individual strands he parallel to each other The wisp, in fact, is like a ministure umbrella which has a constant tendency to remain open, the end where the wires are soldered together is the handle of the umbrella, and Originally a double wisp or 'cage' with the wires solthe individual wires are the ribs dered together in the middle (as illustrated) was intended to be used for a large sac, but it was found that the second half of the cage did not expand with certainty after its insertion, so that its use has been discontinued. Each wisp fits into a hollow metal tube open at both ends-so fashioned that it can be fitted easily and accurately to the distal end of the cannula after the trocar has been withdrawn It then forms an extension of This tube holds the wisp in its compressed condition as a bundle of wiles lying side by side The wisps are made of different sizes for use with different-sized The amount of wire in each is known, and is always the same for the same Thus, No 1 wisp has a total surface area of 13 square inches and is composed of 75 mehes of wire, wisp No 2—the one generally used—has a surface of 21 square mehes and the total amount of wire is 105 inches, and wisp No 3 has 31 square inches and consists of 150 mehes of wire The wires composing the wisps are dull gilt, and if they be examined under the microscope or passed through the fingers the gilding will be found to have made them slightly granular. This irregularity of surface is intentional, and enables the blood clot to form more quickly and to adhere more firmly than if the wires were smooth

Every part of the apparatus can be sterrlized by being boiled, and the method of using it is very simple. Care must first be taken to ascertain that the wisp expands freely as soon as it leaves the tube. The skin over the most pulsatile portion of the aneurysm is divided, and the trocar and cannula are thrust into the sac. The trocar is then withdriwn, and a jet of blood issues with considerable force if the cavity of the aneurysm has been reached. The tube containing the wisp is then fitted to the projecting end of the caunula, and the wisp is pushed into the aneurysm by means of the ramfod. If this be done steadily and gently the wisp is entirely released and falls into the cavity of the incurvem the expanding wires first and the soldered end last. The cannula is then withdrawn, and the skin incision is closed with a single point suture if necessary. Hitherto,

cach operation has been performed under a general anesthetic, but I believe local anesthesia would be quite sufficient in most cases. I began by making a considerable incision in order to expose the sac, but now I merely puncture the skin to prevent the point of the trocal carrying epithelial cells in front of it into the ancurysm

Experience has taught me one of two points of importance in performing the operation. In the first place it is necessary to have a free jet of blood issuing from the cannula when the trocar is withdrawn, it is then certain that the whole thickness of the wall of the ancurysm has been pierced, and the wisp will be delivered into the fluid blood, for it will be useless if it merely lies in the active or pre-existing laminated clot.

The introduction of the wisp by means of the rannod should be done deliberately, and the cannula withdrawn afterwards steadily and without jerking, or the wisp may jump out of the puncture, as happened in one of my cases (vide p 29) when I attempted to operate too quickly. Even in a large thorace ancurysm the wall of the sac is sufficiently clastic to prevent any escape of blood when the cannula has been withdrawn. This fact had to be learnt by experience. I feired at first that the puncture would



110 25 - Vi C H Colt's apparatus to wiring memis m

continue to bleed, and I used to suture the wall at the seat of puncture and reinforce it in the neighbourhood with a few additional sutures, until I saw this precaution was unnecessiny, for there was no bleeding when the cannula was drawn out. I have, therefore, abandoned suturing in my later cases. The operation is attended with so little pain or after disturbance that narcotics are often not needed, indeed it is better not to give them, because the patient has usually suffered so much that he craves for them, and the operation is a good opportunity to break him of the habit. Where the pain is severe, full doses of aspirin are usually sufficient, especially if the patient can be assured that within a few hours, or at most a day or two, the pain will disappear

The following are details of my last three cases, the result of the third is still incomplete, for the patient is alive and doing her ordinary housework

Case 1—A shopkeeper, ige 38, wis admitted into St. Bartholomew's Hospital under the care of my colleague, Dr. James Calvert, on July 16, 1915. He stated that he had suffered from a pain in his chest for the last eighteen months, the pain having begin after he had made a sudden muscular effort. It gradually got worse, and during the last seven months at had been severe. He had kept his bed for the past seven weeks. He had served in the army, but on the whole had not led a streamous life, and he had always been temperate. The patient was a tall, thun, and pale man, who have earlied up in bed on his right side. Novement e used pain in his chest which he said

was shooting in character and can from the scapila down his back. It was made worse by congling The cough was dry, and in the liter stages was accompanied by studoi, the breathing was oppressed, and deep inspiration caused prin The pupils were equal and reacted sluggishly to

light and recommodation The Wassermann test was strongly positive

A well defined swelling could be seen pulsiting on the night side of the chest. It extended from the margin of the steinum to the interior willary fold, and from the third to the sixth rib The pulsation was expansile Air entry over the right lung was duminished, and the percussion note was impured all over the back, with occasional patches of bronchard bie itling best was in the sixth space, and was palpable from the sternim outwards for two mehes The heart sounds were muffled, and a systohe marmur was audible at the apex, in the epig istraum, and The liver resched in such below the costal margin in the nipple line A-ray examination showed a large specular members of the urme contained much ilbumin seending part of the arch of the arra On July 23, 1915, the patient being under a general in esthetie, I made in meision? in long over the most prominent part of the swelling and punetured the anemysm by means of Colt's apparatus. A No 3 wisp was introduced, but on unnin the wisp shot out of the see with considerable violence and fell on the

I had mother wish rendy sterilized, so I made a second punetine into the sac and introduced a wisp of the same size Blood issued freely from each puncture when the tioen was withdrawn, but there was no hæmorrhage when the cannula was pulled out, so it was not necessary to suture the sac. The skin was closed with two point sutures of silkworm gut

The operation was followed by cough and dyspnaa The temperature rose to 100 4° F and the pulse to 120 for a few hours, but the temperature soon fell to normal and the pulse rate diminished The pain, however, was not relieved, the dyspnce increased, and the swelling in the chest got steadily larger. The patient died cleven days after the operation. The postthe chest got stendily larger morten examination showed the body of a well-developed man with a marked swelling in the light pectoral region, over which was a small and recently healed wound where the memysm had The right lung was collapsed and was lying at the back of the plemal eavity heen wired The chest were many adhesions of the right pleura, and the eavity continued blood-straned fluid contents, together with a portion of the thoriene will involved in the swelling, were removed entire and sent to the museum to be hardened before a more detailed examination was made. The peace ardium and heart were evidently not normal, and there appeared to be a large anencysm of the ascending norta which projected in part into the pericardium, but for the gienter part was external to it and had 'bulged' the chest wall. The aneurysm had not ruptured. Subsequent inquiry showed that the specimen laid neither been examined nor preserved should have done better not to have operated in this case, but to have let the disease take its natural course. The patient was very all he was worn out by pain, and he had albuminum hoped, however, that I might have relieved his pain

Case 2 —A dock laborner, age 31, was admitted into St Burtholomew's Hospital under the eure of my colleague, Sir Pereir il Horton-Smith Hartley, on Jun 14, 1916, complaining of a hump in the front of his chest. He said that in 1914 he had fallen down suddenly in the street whilst on his way home from work and had been taken to the London Hospital, where he was found to be suffering from left hemiplegi. He was kept in the hospital for sixteen days, and his left aim had remained weak ever since the attack. Eight months ago he began to feel a dull pain over the front of the elest, and six months later he noticed a lump in the front of the cliest on the The swelling had gradually increased in size His voice was husky, but he had not Openenced any trouble in swallowing Examination of the chest showed many dilated veins with slight ædema There was a visible tumonr—showing expansile pulsation—situated to the right of the sternum The note over the tumour was dull, the dullness extending from the second to the fourth rib, and for four inches to the right of the sternum There was a systolic thrill and a marmun over the swelling, which a-ray examination showed to be an aneurysm of the iscending part of the arch of the north measuring 41 mehes vertically and 3 mehes horizontally

The patient was kept in hed under the eare of Sir Pereival Hartley from Jan 14 until Feb 21, on a light diet and with restricted flinds. He was given full doses of potassium iodide is his Wisserminn test was positive The tumour mereased in size steadily in spite of this treatment and the patient complained bitterly of pain

I wired the aneurysm on Feb 21, 1916, using Colt's apparatus and introducing a No 2 wisp, which presented a clotting surface of 21 square inches and consisted of 105 mehes of wire

The pitient being under a general anesthetie, a semicircular incision was made over the tumour beginning at the second light eostal earthlage and extending downwards over the third cost il earthlage. This was deepened until the pectorals major was exposed, the fibres of the muscle were separated, and the sae of the aneurysm was seen as a bluish membrane of the consistency of thin parchment The sae pulsated freely and it was obvious that it did not contain A troe ir and cannula were introduced, and a full stream of dark-coloured blood spurted out for some distance is soon as the trocar was withdrawn introduced without difficulty and the emmula was withdrawn Blood still continued to assuc The No 2 wisp was from the puncture, which was closed with a single point suture of No 2 silk on a round curved intestinal needle. The patient did not sleep much during the night, but he was fairly comfortable by cleven o clock the next morning. He had a slight bronchitic cough which increased his pain

The temperature was 99 1° and the pulse 84. On Feb 24 he stated that he was free from pain, and on March 6 he left the hospital. The patient was seen eleven weeks afterwards when the pulsation was found to be diminished, and on very examination (Fig 26) the shadow of the sac was darker than before and very little pulsation was observed in it. The relative density of sac and wire was slight, and the active clot must therefore have been only small in amount.

He was reidmitted on Feb 9, 1917, just a year later, saying that he went home sufficiently well to go back to work. In August, 1916, he was employed at Woolwich Arsenal sorting bullets—not an ideal occupation for a man with a large thorace ancurysm. He worked there for two months, and was summarily dismissed when the Arsenal doctor discovered his condition. The diminution in the size of the ancurysm continued for some months, but in November, 1916, the swelling again began to get larger. The pain returned and his lough became more troublesome. He bore this for some months, but the pain and cough land become so much worse cally in February that he came back to the hospital and asked to be readmitted for a further operation.

Examination of the chest showed that the respiratory movements were good, and equal on the two sides. There was a swelling over the second, third, and fourth ribs and costal cuttlages



Fig 26 —Skingram of Care 2, eleven weeks after operation. The arrows point to the ends of the wires forming the expanded wisp

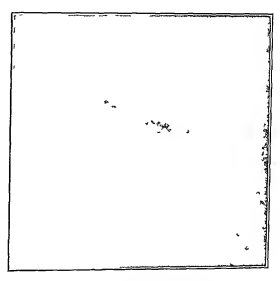


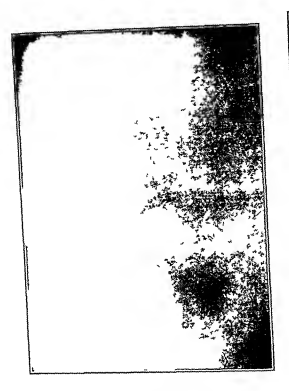
FIG 27 -Case 2, a year after operation

The swelling measured 2¼ in in breadth and 3 in in length. There was visible and expinsile pulsation, and the percussion note over the tumour was dull. The tretile vibrations were diminished over the upper part of the right hing, and the breath sounds in that region were weak. The percussion note was imparted below, the bronchial sounds were harsh, and there were some bronchitie sounds. There was also a shight tracheal tugging, and the voice was hourse. The pulse was regular and of full volume, the tension was increased, and the left pulse was slightly weaker than the right. Shortly after admission the blood pressure in the right radial artery was 128 mm. Hg, and in the left 120 mm., after a rest in bed for twelve days the blood pressure was 105 on the right side and 115 on the left.

An a ray picture (Fig. 27) taken on Feb. 13, showed a large aneurysm of the ascending arch of the north and a small bulge on the transverse portion of the arch. The wisp is clearly seen with the wires expanded, and the sac and its contents are much clearer than in the previous radiograph. The note states that the patient began to cough violently on Feb. 19 and brought up a small quantity of bright blood. The aneurysm increased in size during his stay in the hospital until it reached the sixth rib, but there were no physical signs of pressing within the chest, except that the bronchial sounds were greater at the right than at the left apex of the lung.

I again wired the aneutysin on May 2, using Colt's apparatus and introducing a No 2 wisp. The patient made an uneventful recovery, and was discharged on May 30 with the note, 'The pain is much less than before the operation and the pulsation in the swelling is less marked' An v ray plate, taken on June 2, just shows the wires in situ (Fig 28), but it is not easy to determine the degree of expansion of the second wisp. The relative density of the sac and wire is much greater in this plate than in either of the two previous ones, and a considerable amount of clotting must therefore have taken place. The main only lived about a mile from the hospital and often came to report limiself. He was able to do a little work as a night watchman until, on Aug. 27, 1919

—forty two months after the first and twenty-seven months after the second wiring—he fell down in the street on his way home from work and died the same night. There was no post-mortem examination, as we did not hear of his death until some weeks afterwards. A fourth skrigir im however, had been taken on Jan. 30, 1918 (Fig. 29), in which it is seen that the relative density of the sac and the wasps was not so great as it had been in June, 1917, which shows, perhaps, that the sac of an ancurysm fluctuates in size independently of any tendency to rupture



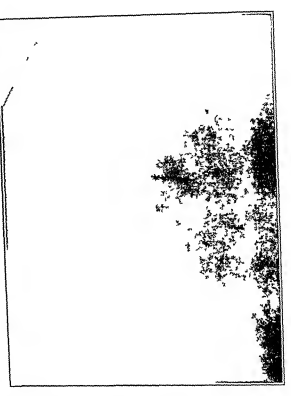


Fig. 28 -Case 2, one month after second operation

Fig. 29 -Case 2, eight months after second operation

Case 3—The third case was that of a married woman, aged 52, who was admitted into St Bartholomew's Hospital on March 25, 1919, complaining of a constant aching pain in her chest she said that she struck her breast accidentally about the beginning of December, 1918. The pain had been constant ever since and was now getting unberrable. It was throbbing in character by maintain showed visible pulsation on the right side of the chest over the second interspace close to the sternim. The swelling was pulsatile. The chest-wall was so well covered that it was almost impossible to percuss out the heart. A directone and systohe murmur were heard at the upen and there was a double nortic murmur. The Wassermann test was strongly positive.

The pitient wis kept under observation in a medical ward from March 25 to April 24, 1919, and during the whole of this time she suffered much pain in her chest in spite of all that could be done to relieve her

On April 24 I wired the ancurysm under a general anæsthetic, using Colt's apparatus and introducing a No 2 wisp at the point of maximum pulsation. The patient made an uninterrupted recovery and a note written on June 30, 1919, records that there was much less pulsation over the swelling and the pain was greatly diminished.

The patient was readmitted to the hospital on June 8, 1920, saying that the pain had returned in November—five months after her discharge—and had again got gradually worse until she decided to apply for another operation. The blood pressure in her right radial artery at the time of her second admission was 165–160 mm. Hg, and in the left radial 180–170 mm. There was no obvious tracheal tugging. Examination of the chest showed visible pulsation in the second right interspace, and the pulsation could be felt. There was also dullness over an area in the second right interspace close to the sternum. A double northe murmur was heard at the base of the heart and a dustolic murmur at the apex—systolic conducted (9) the note says. Both legs were a dem itous, and the urine contained a trace of albumin

The pitient was kept in bed from June 30 until July 5, when I again introduced a No 2 wisp by me ins of (oit's apparatus. The patient made a good recovery, and left the hospital on Aug. 19,

the last note recording that the pain was much less than it had been before her admission. At the present time (Murch, 1921) the patient is living and doing her housework

My friend, Mi G E Gask, DSO, CMG, allows me to publish the following ease which was under his care at St. Bartholomew's Hospital -

Case 4—C W, age 35, a cattle rancher, was admitted on Sept 19, 1919, complaining of continual p in in the small of his back, and periodic attacks of acute pain in the left hypochon When the pun comes on in the left side he also feels a mumb but burning sensation, and the skin becomes so sensitive that he cannot be in the weight of the bedelothes

One day in May, 1917, he was twice thrown from a mule and much shaken, but it was not until two months later that he began to feel pain in the small of the back. The pain was at first slight and intermittent, but it gradually increased and was constant. The patient states that

he lost weight at this time and that he often had eramp in his stomach

He was admitted to a hospital in San Paulo in March, 1918, and was treated for theumatism He was discharged some weeks later feeling quite well He remained well for three months, when the pain returned in the back and left side of the abdomen. The eramp in his stomach became bid, and he lost 10 kilos in weight. He was treated by a Spanish doctor for 'nodular peritoritis' and was subentaneously injected, probably with tuberculin. The patient again improved and gained 8 kilos in weight. The pain, however, returned, and he determined to come to England He arrived in September, having sulfered severe pun during the last eight days of the voyage He was passing blood and mucus by the bowel and had lost 4 kilos in weight

Examination showed that the apex of the heart was in the fifth space internal to the napple, and that the sounds were normal. The abdomen moved well, there was no distention, but the upper third of the abdominal wall was rather resistant. There was a slight swelling in the epig istiic region 21 in above the umbilieus and just to the left of the middle line. In this region there was a circular area about 2 m in diameter where pulsation and a slight thrill could be felt Expansibility could not be definitely made out, but there was duliness on percussion, and a systolic

and diastolic brint could be heard

At the back, about I in to the left side of the spine of the tenth dorsal vertebra, there was a small circular area of fullness about the size of a half crown which was expansile and pulsated A faint bruit could be heard over it. There was very great tenderness over the lower part of the abdomen, particularly on the left side, where the patient could not bear the pressine of the

A-ray photographs showed more shadow than normal in the right upper abdomen, and the shadows of the intestines appeared to be pushed away from this part. There was no evidence of crosson of bone. The Wassermann test was strongly positive.

A diagnosis was made of abdominal ancurysm, and on Oct. 6 Mr. Gask passed a No. 4 cage into it by means of Colt's apparatus. The skin was elemed with ether and pierre acid, and it has a strong that the skin was elemed with ether and pierre acid, and it longitudinal incision was made through the skin at the level of the tenth dorsal vertebra and to the left of the middle line The patient died suddenly from rupture of the ancurysm at 12 30 p m on Oct 15, mine days after the operation. He railed well from the operation and said that he had experienced much relief from the pain which had previously been imberrable. The pulsation,

however, remained unchanged and the femoral pulses were good

Subsequent examination of the body showed a large anenrysm of the abdominal porta using just below the pleural reflection. The primary opening of the sie was at the level of the first lumbar vertebra in the posterior wall of the porta. The sie had expanded upwards into both sides. of the thorn, pushing aside the diaphragm and the parietal pleura downwards on each side of the spine and posteriorly amongst the deep muscles of the back on the left side. The greater part of the aneurysm by in the left pleura, and it had burst through a ragged and bruised looking The sae had made its way amongst the deep muscles of opening just above the diaphragm the bick and had eroded the last rib, which was fractured Much of the sac contained laminated elot of old standing, but some more recent elot had formed round the strands of wire which had been introduced mine days before death. The eage of wire had expanded freely at both ends, but the recent clot did not extend to the ends of the wires which, during life, must have been bithed in fluid blood. There was no wire in the right half of the aneurysm where there was no clot. None of the wires were near the seat of aupture. The specimen is preserved in the museum of St Bartholomew's Hospital, with the number 1551 F

More or less pain is a constant feature of all pathological aneurysms. When it occurs quite early in the discuse and in deeply-sented arteries the cause is often overlooked or Here is an example which came under my notice a few years ago misinterpreted

Case 5 - A lady, age 46, complained of pain in the chest, loss of appetite, flatulence, discomfort after meals and constitution. The pain was referred to the lower half of the sternum going through to the left scapula It was worse after food, and sometimes prevented her taking a deep breath These symptoms were prominent throughout her illness, though they varied in intensity She said that she had always suffered from a weak digestion, and to cure her 'dyspepsia' she was

in the light of tiking long walks-preferably uphill-and of bieveling. Her condition remained without material change from February, 1907, until August, 1910, during which time she took aspirin and bromides to relieve the pain A physical examination of the chest in August, 1910, revealed a soft systohe murmur over the aortic valves, and at this time she was compliming of pain extending to the left shoulder and down the left arm. In January, 1911, pulsition was visible in the second left intereostal space near the stermin, and she had a cough with expectoration of mucus which was occasionally blood stained. The pain still continued, and was increased by the net of swallowing A skiagram taken eighteen months later showed a sheenlated anenrysm which contained a considerable quantity of (lot and sprang from the descending portion of the uch of the north. The patient was then kept in bed, but in spite of test, a low diet, and large doses of potassium rodide, the ancurysm increased in size, while the pain became more severe and was felt in the left avilla Four months later the second, thind, and fourth ribs on the left side, with the corresponding costochondral articulations, had become croded The meurism was wired on March 25, 1913, and she left the nursing home on April 19, twenty-five days after the operation, with pulsation in the aneurysm almost imperceptible and the pain greatly diminished. She haed until the aneurysm ruptured on July 26, the pulsation remaining impercentible from April to July, and with only occasional attacks of pain which she said were quite bearable

I was fortunate enough to obtain a post mortem examination of the body, and the speer men is preserved in the museum of St Bartholomew's Hospital (No 1551E) with the following

description -

A section through a large anemysm of the third part of the arch of the north which had been treated four months previously by gilt wires inserted by means of a Colt's apparatus memysm springs from the left side of the desecnding aorth at its junction with the fortie aich, it has eroded the second, third, and fourth left ribs and costoehondril joints, and passes through in aperture in the chest-will fully 3 in in diameter. The ancurysmal siel measures 5 in in diameter and is more than two-thirds filled with film limin ited elot, embedded in which is a network of gilt wies. The laminited elot is from 21 in to 5 in in thickness, and the double wisp, which his expanded freely, is embedded along its inner aspect."

It is clear, therefore that the bulk of the luminated clot has been formed since the introduction

of the wise, or the wires could not have expanded Some of the free ends of the wires he in recent clot This recent clot is ; in in thickness and is situated in that part of the sac lying outside the chest will. The rupture has taken place as a small sht which allowed the blood to pass into the left plem: The ancurvem lying inside the cliest is eured, that lying external to the cliest wall,

and which is of the size of a min's fist, still remains

This case well illustrates the character of the pain in aneurysm It is slight and badly localized in the early stages, but it is constant and tends to get worse, in the later stages it often becomes so severe as to render the patient's life intolerable The less the clotting in the sac, the greater appears to be the pain in the earlier stages of the disease be caused, therefore, by the distention of the inflamed wall of the artery case the good results following the wiring of an aneurysm are easily explained formed round the wires, the pulsation is diminished, and the pain is lessened because the arternal wall is at rest

The severe pain of the later stages is felt when the aneurysm is brought into relation with resisting structures which are either absorbed or inflamed by the intermittent pressure It is usual, therefore, to have severe pain in thoracic aneurysms where the ribs and costal cartilages are being eroded, and in the descending aorta when the vertebral column is involved. I have seen it in subclavian, and less frequently in popliteal, anemysms, but carotid aneurysms and aneurysms of the cochae axis may attain a large size without much pain Even in these, however, no rule can be laid down, as is shown by the following cases

In February, 1912, Sir W I de C Wheeler showed 2 cases of aneurysm in the cochacaxis region 1 Colt's instruments were used in both cases A cage of 150 m of gilded wire was introduced in the first case and a wisp of 105 in an the second symptoms before operation were intense pain in the back, marked epigastric pulsation, and digestive disturbances A systolic murmur could easily be heard over the tumour Sir William Wheeler considered that the pain in the back, which was severe enough to require morphia before operation, was more likely due to stretching and heaving of the peritoneum of the posterior abdominal wall than to erosion of the vertebræ wiled a third case of abdominal ancurysm, introducing 150 in of wire and performing a gistro enterostomy at the same time. The patient shortly afterwards developed symptoms of intestinal obstruction, and on re opening the abdomen a loop of jejunum was found compressed between the tumour formed by the aneurysm and the stomach and abdominal wall. The obstruction was reheved, but the vomiting continued to a less extent, and the patient died in a week from rupture of the aneurysm at a point remote from where the wire was introduced. At the post mortem examination the wisp of wire was found situated between the layers of laminated clot—formed before operation—and had not expanded to any extent. The aneurysm extended from just below the echac axis to the level of the inferior mesentence artery. An opening about the size of a shilling was found between the anterior wall of the norta and the sac of the aneurysm. This opening was almost occluded by a valvular arrangement of laminated clot within the sac

So William Wheeler commented upon the intense pain in the back suffered by this and two other patients upon whom he had operated. There was no crosion of the vertebre in this case, and Sir William Wheeler suggested that the pain in the back, which is so constant a feature of this form of ancurvem, might be due to the stretching plus the heaving of the posterior parietal peritoneum. Stretching alone would not necessarily account for the pain. In each of the three cases the pulsation and pain in the back were more violent for a few days after the operation than they had been previously, but they then improved rapidly and the pain completely disappeared.

Of the two eases which survived, one was shown five years later ² The man had worked hard and continuously at his original employment in Guinness's brewery. He was fice from symptoms but a pulsating swelling could still be felt in his abdomen. There was no bruit to be heard over it, and the pulsation was no longer expansile. It may be assumed, therefore, that the anchrysm is cured. Sir William Wheeler tells me (February, 1921) that the man is still alive and at work in his usual situation, and that it is now eleven years and a half since the ancurysm was wired.

In the second ease? the patient was passed as sound for service in the Naval Reserve, and during the war acted as stoker on a patrol triwler. He died of leakage from a secondary dilatation of the north below the ancurvem 4 years and 8 months after the operation. The ancurvem itself was about the size of a full term feetal head, and was apparently completely consolidated. The wires had expanded evenly

Lieut-Colonel C B Lawson, R A M C, wired an aneurysm as large as a Tangeline orange springing from the aorta between the exchae axis and the superior mesentene artery. The operation was performed on May 6, 1906, the man's age being 33. He died on Nov 26, 1916, and was able to perform his duties in the interval. The earlier details of the ease are recorded in the Proceedings of the Royal Society of Medicine.

Mi R C B Maunsell, of Dublin, wired an abdominal aneutysm in a woman age 30, who lived a year after the operation. She was then readmitted to hospital suffering from aeuto abdominal pain. Next day she died very rapidly with symptoms of internal hemorrhage. No post-mortom examination could be obtained. Mr Maunsell writes "This woman never gave herself a chance of permanent cure, as she drank heavily. The abdominal tumour never disappeared, but after the operation it remained firm, and I could not satisfy myself that there was expansile pulsation."

The severe pain in the later stages of some forms of aneurysm, therefore, is due to the effect of the pulsatile swelling on rigid structures, and if the pulsation be stopped the pain is reheved

The effect of wiring in relieving pain in eases of thoracic aneurysm is greater in thin-walled aneurysms than in those which already contain much clot, and the relief follows quickly upon the operation. The introduction of the wire results in extensive coagulation of the blood in the sact the clot being of the passive variety, that is to say, it is like ordinary blood-clot, and is not laminated. A soft and clastic buffer is introduced, therefore, between the pulsating blood-stream and the inflamed and painful structures which have been previously pressed upon intermittently. Presently some of the clot becomes organized and the sac-wall becomes thickened, so that if the patient lives long enough, and the aneurysm is well sacculated, with only a small communication between it and the vessel from which it rises, an actual cure may take place. Unfortunately, however, it is only too often a cure of the aneurysm and not a cure of the patient. The inflammatory

processes in the artery which led originally to the formation of the aneurysm continue in other or neighbouring parts. Another aneurysm is formed, or rupture takes place and the patient dies. Still, a few cures have resulted and many patients have been relieved of pain, so that the method is well worthy of more extended application, the more so as the operation is simple and is not attended with excessive danger. I do not see any advantage in combining electrolysis with wiring. It prolongs the operation, it introduces additional factors of danger, and it does not after the physiological effect of the treatment, which is to obtain clotting within the sac. Admittedly the chief effect of it is to initiate the process of clotting, and this we now know is done quickly by the granular surface of the dull-gilt wisp. I have therefore never employed electrolysis, for it has always seemed to me to be reminiscent of a time when little was known of the physiological processes connected with the clotting of blood and too much was expected of electrical treatment.

DURATION OF AORTIC AND ABDOMINAL ANEURYSMS

To chable an idea to be formed of the value of operation in cases of thoracic and abdominal aneurysm, Mr Colt has investigated the notes of all the fatal cases which occurred in St Bartholomew's Hospital during the thinty-six years 1871-1907 inclusive, and has included twenty-two cases given by Nunneley4 and two by Sir William Osler 5 In the 179 cases collected by Nixon⁶ the duration of the disease is only mentioned in one ease, and this is included in the present list The numbers are those of patients whose records are sufficiently explicit to allow an estimate to be made of the length of time which intervened between the first complaint of symptoms and death—no operation having They are too small to warrant an average, and the median duration of the disease, therefore, has been taken instead The Registrar-General is unfortunately unable to furnish any data compiled from death certificates Such data in this and other diseases would be of great value in determining prognosis, and would aid the assessment of the value of operation in any particular case The table of male eases is as follows -

STIL OF INTURISM	ICT AEDIV	VEDIAN DURATION OF STAPFOARS	NUMBER OF
Ascending arch	14	15 months (max 4 years 4 months)	34
Ascending and transverse arch	46	9 months	16
Transverse arch	29	(max 1 year 9 months) 71 months	24
Transverse and descending arch	Numbe	(may) years 1 month) or of eases insufficient to	† generalize
Descending arch	49	15 months (max years months)	11
Descending horth	39	10, months	6
Abdominal aortu	36	(max 6 years) 10 months (max 34 years)	42

e in executional case in which the three elated at least eight years has been omitted

Anchysm is much less common in women than in men. Of five cases in which the ascending portion of the arch of the aorth was affected, the mean age was $42\frac{1}{2}$ years, the me in durition was 25 months, the maximum being 54 months. In three cases where the transferse portion of the arch was involved, the mean duration was 21 months and the iverage age 46 years. The longer duration of symptoms in women suffering from incuryon of the transferse part of the arch may, of course, be due to the small number of the eases but is the pressure symptoms are greatly aggravated when consolidation occurs in this portion of the arch, operation is clearly out of the question

I have purposely herded this paper, "The Palhative Treatment of Aneurysm by head the restrict of a decider Wiring, because I do not wish to ruise vain hopes about the treatment of a deadly disease. The non quite well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from pair is often secured by rest in had for a mile well that relief from the mile well that the mile well that relief from the mile well that the mile well because I do not wish to ruse vain hopes about the treatment of a deady.

I know quite well that relief from pain is often secured by rest in bed for a prodisease I know quite well that renet from pain is often secured by rest in bed for a prolonged period of time on a low diet with restriction of fluids and the administration of large longed period of time on a low diet with restriction of fluids and the administration of large. In the eases which have been given in this article, these methods had been tried by competent persons under the best possible conditions of the part and had found. In pearly all the cases the part was released by represent persons under the best possible and had found. In nearly all the eases the pain was relieved by wiring, and two of the Pricents returned voluntarity and asked for a second operation. In some of the recorded eases an actual cure of the ancurysm seems to have been good enough to comply the time but to explain the figures which Mr. Coll has been good enough to comply the time but to explain the figures which Mr. Coll has been good enough to comply the figures which mr. Coll has been good enough to comply the figures which mr. Coll has been good enough to comply the figures which mr. Coll of the patients returned voluntarily and asked for a second operation recorded cases an actual cure of the ancurysm seems to nave 10110wed the introduction of the wire, but in spite of the figures which Mr. Colt has been good enough to supply, we do not not have account about the natural luctory of the disease to say whether this great decrease to say whether this great decrease to say whether this great decrease to say whether the great decrease the grea the Wife, but in spite of the agures which mr Coit has been good enough to supply, we do not yet know enough about the natural lustory of the disease to say whether this great prelongetion of the way in consequence of the apprention of whether it would have consequence of the apprention of whether it would have consequence of the apprention of whether it would have consequenced. prolongation of life was in consequence of the operation or whether it would have occurred nursing, and had failed

The following is a summary of all eases up to March, 1921, treated by Colt's spontaneously

- 1 Mile—Ascending arch, night carotid and subclavian tied two vears previously—Sae bulging
 Calernally—Died seven days after operation from external hemographic —Unpublished 2 Tennil Died seven days after operation from external hemorrhage —Unpublished
 2 Tennile —Descending arch Died four months after operation from rupture of sac —Power
 3 Male —Ascending and transverse arch Died eleven days after operation from dyspace. months after operation from dyspnæd apparatus, without electrolysis
 - Died three and a half years after first and two and a quarter
 - THION, PRODUDITY FROM PURPLURE OF SIGN PRODUCE AND EIGHT MONTHS After first and eight months after Alive and well two years after first and eight months after Male —Ascending and truisverse areli
 - e—Ascending arch Died three and a nall veits after first and sears after second operation, probably from rupture of sie—Power and veits after first and nale—Ascending arch Alive and well two vears after first and nale—Ascending arch Wale —Ascending arch
 - Died two days after operation from ether pneumonia—Holl 5 Female —Ascending arch
 - Died two works ther operation from leakage of see—To Died four days after operation from rupture of sac — Power Died two months after operation from leakage of No further part.

 Thed of preumona some months after operation second operation Power
 - Died two months uter operation from leaking of Died of pneumonal some months after operation The eage land not
 - Died of rupture

 - culars could be obtained —Prof Conway Dreyer

 To Male —Abdominal (partly dissecting)

 To Male —Abdominal causing prioric obstruction

 To Male —Abdominal causing prioric obstruction s after wining —Wheeler
 Alive and well eleven and a liast years after operation —wheeler
 Alive and well eleven and a months offer operation from leal age.

 The four years ought months offer operation from leal age.
 - cypanded —Braine Harinell and Collins

 cypanded —Braine Harinell and Collins

 obstruction, gastro enterostomy

 late —Abdominal, and pyloric obstruction, gastro enterostomy

 of sale seven days after winning —Wheeler

 of sale seven days after winning eleven and a half years after one

 late —Abdominal Ahve and well eleven and a half years after one Alive and well eleven and a limit years after operation — wheeler of Died four years eight months after operation from leakage of Angury sm appearently cured — Wheeler
 - Ancurysm apparently cured—Wheeter of see—Gash

 Oned nine days after operation

 Died nine days after operation

 Died ten and a half years after operation 12 Wale -Abdominal 13 Vale -Abdominal

 - 14 Wile -Abdominal
 - Lawson

 16 Female —Abdominal Died one year after operation, probably from rupture of sae

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OBSERVATIONS ON FIFTY CASES OF HOUR-GLASS STOMACH SUBJECTED TO OPERATION.*

BY W THELWALL THOMAS, LIVERPOOL

In studying the notes of fifty consecutive cases of hour-glass deformity of the stomach (bilocular stomach) surgically dealt with, many points of interest seem worthy of record

1 Sex Incidence — The ranty in the male—only 4 cases occurring in men, 46 in women

2 Symptoms —In 8 eases a long history of gastrie pain, in 28 cases a long history of pain and vomiting, in 14 cases a long history of pain, vomiting, and hæmatenicsis—only in 3 eases, however, was the bleeding at all severe, but one had suffered from five attacks of gastric hemorrhage, while in the others merely a trace of blood had appeared on rare occasions. Four had been operated upon for perforated gastric ulcer

The most noticeable feature was the long duration of symptoms before surgical aid had been resorted to—with the exception of 3 patients, whose symptoms had only lasted one, two, and three years respectively. All the others had complained of gastric trouble for periods varying from five to thirty years, taking an average, it worked out at nine years, and most of the sufferers had been under medical treatment intermittently throughout

3 In no single patient had malignant disease supervened, which, although suspected in two eases, was disproved on operation

4 It had not been possible in a single case definitely to diagnose bilocular stomach by ordinary methods, radiography being essential

5 Two cases (in addition to the 4 perforated ulcers) had been previously operated upon—1 by gastroplasty and 1 by posterior gastro-enterostomy—though another one had had the gall-bladder drained (no stone found), the symptoms having suggested biling colic

From this series of eases it appears that the neute-hæmorrhage variety of gastric ulcer raich leads to this deformity—but rather the chrome ulcer on the lesser curve with many years history of a continuous or intermittent type. Many ulcers had completely healed, leaving a hard sear which in process of years had drawn to itself the adjacent areas of gastric wall so as to produce the contraction. Many had unhealed ulcers—some with extensive adhesions to liver, pancreas, and even to the anterior abdominal wall—while others had a fold of great omentum caught up to the lesser curvature, suggestive of old partial perforation. In view of the current opinion that malignant disease of the stomach is grafted on a chrome ulcer foundation, this series of fifty without a single malignant case does not support it, although the symptoms had lasted twenty and even thirty years in some of the patients.

Radiographic examination is essential to elucidate the condition, all other methods having failed—and the valuable reports in each of the cases by my friend and colleague, Mr. Thirstan Holland, revealed many important points. His reports and photographs in seven of the cases demonstrated paloric stenosis in addition. His observations on the activity or otherwise of the muscular walls, and the relative sizes of the two sacs, were of great value. It was noticeable, however, probably owing to the weight of the barium and in the lower pouch, that the area of construction seemed to be much longer than that

^{*} Read before the Manchester Medical Society

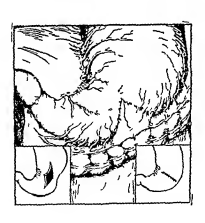
found subsequently on operation, with the stomach washed out and the patient of course lying down, and this drag or prolapse, rather tended to mislead as to the position of the upper see. This must be realized, and great care taken to explore thoroughly as fir as the actual cardiac orifice. Gastro enterostomy has been performed on the wrong pouch owing to this neglect.

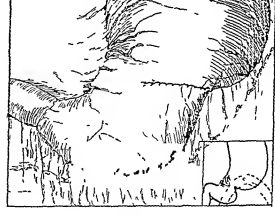
It cannot be too strongly emphasized that the only accurate means of diagnosis is by radiographic examination and report thereon by an expert, lest spasmodic contractions, which are very common, should be mistaken for the cicatricial variety. If this means of investigation had been resorted to many years earlier in most of my cases, the patients would have been relieved of much suffering, by resorting to surgical means earlier for many of them were very emaciated, some to an extreme degree, suggesting malignant disease to their friends and medical attendants

Surgical intervention is the only possible means of cure and there is no condition in surgery that may call for so great a variety of procedures to deal with the degrees and complications met with, and although the radiographic evidence affords valuable help, it is impossible in any given ease to have the slightest idea beforehand what surgical manageners will be resorted to

The whole stouach, from the cardiac orifice to the pylorus, front and back, must be carefully examined, and the merits and possibilities of all known (and even unknown) described operations quickly considered, before deciding what course to pursue

It is highly important in many of these semi-starved patients to use every known means to increase resistance and prevent shock. Rectal salines with glucose for a dry or two before operation subcutaneous salines, Crile's local anæsthesia, and open ether during operation on a well-warmed table will, with care and well-studied rapidity, bring many a patient through an anxious, bad surgical risk





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In this series the following procedures have been carried out -

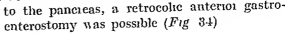
1 When the pouches have been large, with a fairly wide waist between, with much active muscular wall, gastroplasty was chosen in 6 cases—also in a seventh, but combined with a posterior gastro enterostomy to the distal pouch on account of pyloric cicatrization (Figs 30 and 31)

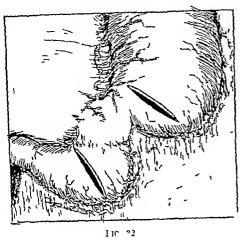
2 When the pouches were large the constriction narrow and fibrous and in several with extensive adhesions to the liver, gastro-gastrostomy proved satisfactory in 15 cases (Fig. 32)

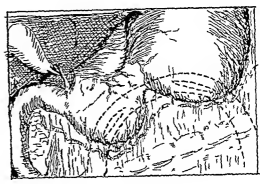
3 Posterior gastro enterostomy performed on the proximal ponch suggested itself in 14 cases—in 2 of these the union was made opposite the integration but extending well into both pouches when the proximal sac was small and high up (Fig. 31, inset)

4 Where the pouches were about equal in size and the constriction extensive, with pylorie stenosis in addition, double posterior gastro-enterostomy was resorted to in 2 cases (Fig 33)

5 In 3 cases complicated by extensive adhesions in the lesser sac of the peritoneum to the pancieas, a retrocolic anterioi gastro-





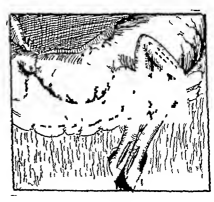


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6 In 3 of the patients each having a very small proximal pouch, with the lesser curve idlierent to the liver, an interior gastro enterostomy seemed essential and in one of these, the intestinal loop being long, an entero-enterostomy was added (Fig. 35)

7 In one very difficult recent case an extensive area at the constitution was adherent to the anterior abdominal wall at the level of the umbilicus, the stomach being much proptosed and acutely kinked, leaving only a small piece of available stomach in the front of the proximal pouch. It seemed madvisable to separate the stomach from the abdominal wall, it being almost certain that if this were attempted the stomach would be extensively





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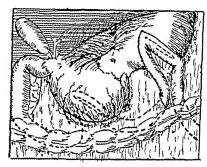
opened and thus mercise our difficulties and the risk to a patient extremely ill and We were able to mobilize the second part of the duodenum, and perform a gistioduodenostomy between the proximal pouch and the duodenum above the area idicient to the abdominal wall (Fig. 36)

S In mother compherted condition, the lesser curve was intimately incorporated with the liver, the proximal pouch small and adherent posteriorly, while the front of the distil sie hid hirdly inv portion not idherent to the hver, pylorie stenosis was present in iddition This looked for the moment an impossible problem to solve, but thinks to a actrocohe anterior gastro-enterostomy to the proximal, and a posterior gustro enterostomy to the distal ponch, we were carried safely through (Fig. 37)

- 9 The last two cases of the series necessitated partial gastrectomy -
- a The constriction was excised the distal part of the stomach closed, and the small intestine sutured to the end of the proximal pouch, the bowel loop being brought through the mesocolon (Figs 38, 39)
- b In this ease a very large distal pouch hung in the pelvis, the constricting ring being narrow (although the radiograph showed it some inches long) There were pylorie stenosis and some thickenings in the distal pouch suggestive of ulcerations



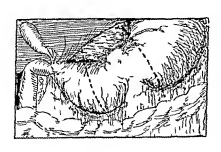
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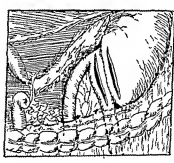
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pouch was removed along with the constriction, and the proximal pouch dealt with as in The specimen removed exhibited six ulcers

I know of no condition that can provide the surgeon with such in intricate and interesting problem as an hom-glass stomach, and its solution is only possible after opening the abdomen. In spite of all our efforts to improve the condition of the patient before operation and the care taken on the operating table to avoid shock, 7 deaths 3 following posterior gastro enterostomy (two are to be recorded in this series, namely women, one man), 2 following gastro gastrostomy (one three weeks later from pneumonia



110



1 H 39

1 following retrocolic anterior gastro enterostomy in a male, and 1 and empyema) following partial gastreetomy, also in a mile

Three of the patients succumbed to bronchopneumonia in a few days, and one died suddenly from pulmonary embolism on the fourteenth day. One gastreetomy case died suddenly next day and two others simply from lack of recuperative power

Ether was administered by the open method in all eases by a skilled anasthetist

The mortality-rate may appear high but what mostly impressed us was the astonishing recovery in a great many almost hopeless cases in persons reduced to extreme emacration through long vears of suffering - It is hoped that, in future, much earlier resort will be made to radiographic investigation in vague cases of chronic indigestion that do not readily yield to medicinal and dietetic treatment

With such a variety of operations necessary to deal with this condition, it was interesting to ascertain the end-result to the patient. Mr. R. Kennon kindly undertook this for me, and through his assidinty I am able to report on all but three of the cases. It does not appear that any particular type of operation had much to do with the final result, provided a free flow had been established from the stomach

Only 6 have complained of gastric symptoms since operation 1 operated upon five years ago has 'some vomiting', 1 operated upon three years complains of 'vomiting', 2 have some indigestion, 1 had a severe attack of hemateinesis one year after operation, and was subsequently radiographed, but she has now been well for four years Four have died from diseases unconnected with stomach trouble

All the others send expressions of thanks and gratitude, and the most frequent answers have been, 'eat anything 'quite well', 'very good health', and one who had suffered severe pain for many years alludes to the operation as 'a miracle

A CASE OF HOUR-GLASS STOMACH

B1 G A EWART, LONDON

THE following case seems to be worthy of record from the fact that it is a good example of a somewhat lare condition, and also has the added interest of extending over a period of more than twenty years, being almost historical in a surgical sense. Further, it perhaps throws some light on the treatment of conditions with which the abdominal surgeon is sometimes confronted.

In the year 1897 the patient, then a girl, age 22, was subject to attacks of severe abdominal pain, indigestion vomiting, and hematemesis. These symptoms may be said to have reached a chimax in 1900, when the patient was seized with acute abdominal pain, and the diagnosis of perforation of a gastric ulcer was made. This occurred in Egypt and though no surgical measures were adopted, the patient made a slow recovery. She returned to this country and towards the end of 1900, as pain and vomiting persisted, she was seen by Sir Arthur Mayo Robson, who, after investigation, made the diagnosis of hom-glass stomach. In November, 1900, an operation was performed in Leeds Infilmary, and a posterior gastrogomostomy was done to the proximal pouch of the stomach with the aid of the operator's bobbin. An account of the operation may be found in Diseases of the Stomach and their Surgical Treatment, by Mayo Robson and Moymhan, and may be quoted.

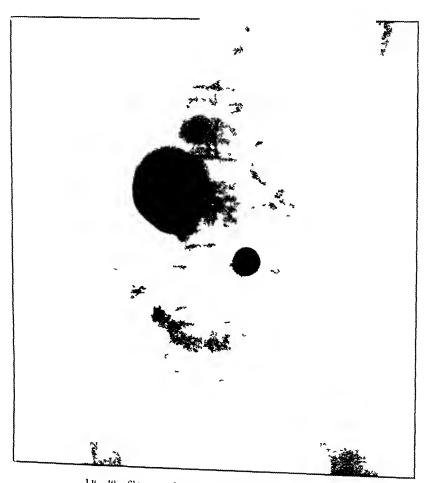
- 'Miss D B, age 25, was admitted to the General Infirmary, Nov 5, 1900, with a history of stomach symptoms for three years, with pain and vomiting. During part of the time, she had been in hospital and under thorough medical treatment, but without material benefit, except of a temporary character.
- OPERATION, Nov 15, 1900—A linge constitution was found in the centre of the stomach, forming a characteristic example of hour glass contraction, both earlies being dilated, the proximal being larger than the distal earlie. Numerous idhesions had to be separated, especially around the pyloids, and others between the stomach and colon. A posterior gastro enterostomy was performed, from which the patient made in uninterrupted recovery she returned home on Dec. 11. On April 9, 1901, she returned to the Infirmary, having had some recurrence of pain and vointing, but under rest and careful dieting the symptoms completely passed off in three weeks, and she was sent home weighing 7 lb more than she did when in hospital on the former occasion. During the three weeks the patient was under observation she had no sickness, and during the latter part of the time was able to take ordinary food without discomfort."

This improvement was maintained for some time, but gradually the patient's condition became worse, pain without vomiting being chiefly complained of, until, in the year 1913, the appendix was removed by another surgeon, as it was supposed to be responsible for a certain degree of nuceous colitis which was present. No improvement of the condition followed this operation

The above gives a summing of the ease until the time when I first saw the patient at the end of 1920. Previous to this the patient had been in hospital for some two months, under strict medical treatment, without deriving any marked benefit, the chief complaint being of pain, even after fluid diet, the pain was localized to a spot situated about midway between the ensiform and the umbilieus. Vomiting was only occasional. Some six months previously there had been slight harmatemesis. On examination the patient was noticed to be rather wasted, firmly healed sears were present in the appendix region and over the right upper rectus segment. On palpation of the abdomen some tenderness without rigidity was noted in the epigastric region, but no mass could be felt. Investigations

were next minde by means of a bismuth meal and \imath rays. Fig. 40 shows what was found, that is, an hour-glass stomach with a large proximal and a small distal ponch about the size of a golf-ball, with a very attenuated passage leading from one to the other. It may be further noted in the picture, which was taken fifteen minutes after the meal, that already a small quantity of the bismuth shows in the upper coils of the jegunum proving that there was no marked pyloric stenosis. Further a-ray examination showed that there was very marked delay in the complete emptying of the proximal stomach ponch. No sign whatever could be seen of the functioning of the previously performed gastrojejimostomy.

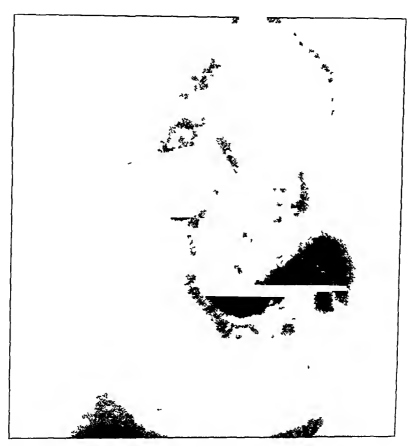
I nder these conditions, a further laparotomy was decided upon The abdomen was



1 R 49 -- Shir, ram showing the condition before operation

opened through the left upper rectus segment on Jan 30, 1920. After dividing many allocations, it was found that the stomach was encircled by a dense fibrous ring more than in mich in breadth, some two inches proximal to the pylorus. This ring-like stricture was additional posteriorly to the pancieas, and above to the under surface of the liver. The stricture was so dense that it was difficult to form an accurate opinion of the size of the passage between the two pouches of the stomach, but it was estimated to be about the size of a to 10 either. On examination the pilorus showed no signs of stenosis, there up the transverse colon, the regioning adhesions to the under surface of the liver. On turning the transverse colon, the regioning astrophysically deferent to the transverse mesotion it the site of the previous gastrophysically Much matting of the intestines made the procedure difficult but eventually the efferent loop of the regioning was isolated. This

was traced up to the previous seat of the anastomosis, and the junction carefully palpated No stoma between the stomach and the intestine could be felt. The next question was what was the best procedure to adopt. Obviously any anastomosis between the proximal and the distal pouches of the stomach (gastrogastrostomy) was out of the question, the distal pouch being too small to allow of any satisfactory channel being established Gastroplasty, on account of the breadth and density of the stricture, was also impossible One alternative was to undo the old gastrojejunostomy, and re-establish the opening in the site of the previous anastomosis. This would have been very difficult to accomplish on account of the dense adhesions and almost complete obliteration of the lesser sac of peritoneum.



LIC 11 -Skin_rim taken in the erect to ition during expiration ten minutes after a bi muth meal

The only other alternative seemed to be to do some form of anterior gastrojejinostonive to the proximal pouch. On consultation with my colleague, Sir Crisp English, who happened to be watching the operation, I determined to do an anterior retrocolic gastrojejinostomy, as first carried out by Mr Sherren (Choyce's System of Surgery, vol. ii). This seemed a better plan than bringing the jejinium across the transverse colon, which involved the risk that the transverse colon nuglit be caught up in the adhesions which had been divided, and perhaps cause trouble at a liter date. An opening was therefore made through the transverse mesocolon just to the right of the old anastomosis. Through this opening, the jejinium was brought into the lesser sac, and then, by meising the gastrocolic omentum, the coil of gut was brought forward to the anterior aspect of the proximal pouch of the stomach. Here a gastrojejinostomy was performed after the usual manner,

silk sutures being used throughout. Care was taken to keep the new stoma as near the stricture as possible, to prevent any S-shaped kinking of the gut between its two fixed points After the completion of the anastomosis, the jejunum was opened just beyond the new stoma to investigate better the he of the gut, and incidentally the seat of the pievious operation. It was found that the new opening was about two inches in length from this point the finger passed backwards and somewhat to the left, and came to the seat of the old opening, without any intervening loop No sign of the original stoma between the stomach and jejunum remained, some sear tissue alone indicating its position opening made in the jejunum for this investigation was next closed with two layers of continuous silk suture. First changing gloves and instruments, the abdomen was closed After the operation, a fear was entertained that the kinking entailed by bringing the jejunum from the posterior to the anterior aspect of the stomach might prove prejudicial These fears, however, proved groundless, and the patient made an She was seen just a year after the operation, when the second numterrupted recovery This shows a bismuth meal ten minutes after ingestion iadiograph (Fig. 41) was taken The large proximal and small distal ponehes of the patient being in the erect position the hour glass stomach can still be seen, the distal pouch being, if anything, a little The functioning of the new anterior retrocohe gastrojejunostomy shows extremely well, a large quantity of the opaque meal having aheady passed through the stoma at the short interval of ten minutes after ingestion

With regard to the patient, she can hardly be recognized as the same individual Since operation she has lost all her pain, and is now able to tolerate ordinary diet without discomfort. During the past year she has increased 22 lb in weight, almost 2 lb a month, and is now able to curry on her occupation. All pain and tendency to 'colitis' have been lost, and, generally, the condition of well-being of the patient may be summarized in her statement that she "does not know herself." The question arises as to whether this improvement is likely to be permanent. Personally, I think there is little possibility of the new stoma closing, the degree of stenosis between the two pouches being such that it must be much easier for food to pass along the new channel than find its way painfully into the distal pouch of the stomach. Probably when the first operation was done the encular alcer was not fully creatrized, and the lumen between the two pouches was much larger.

The above ease seems of interest maxmiel as it gives an indication as to the line of treatment in cases where a gastrojejunostomy, though still needed has for some reason ecised to function. Any surgeon who has had either to undo, or re-fashion a gastrojejunostomy, has doubtless been confronted with adhesions which have proved a great difficulty.

This ease shows that a satisfactory result can be obtained by an anterior retrocolle gistrojejunostomy, even though the jejunum proximal to the anastomosis is anchored to the posterior aspect of the stomach, which necessitates a certain amount of angulation in bringing forward the mitestine

In conclusion, I should like to thank $Mr\ W\ A$ Coldwell for the radiographs which illustrate this case

INTUSSUSCEPTION A MONOGRAPH BASED ON 400 CASES

BY W S PERRIN LONDON, AND E C LINDSAY, LONDON

The material for this investigation has been collected from the London Hospital records of the eases of acute intussusception admitted during the eighteen years from 1903 to 1920 inclusive. Only the first seven cases admitted during 1920 have been included, in order to bring the total number up to a level 400. Otherwise, with few exceptions, every case admitted during the eighteen years surveyed has found a place among the 400.

It is obvious, in compiling statistics with reference to any one point, that information will not always be forthcoming from each of the 400. Thus, while in every one of the cases it has been possible to ascertain the age of the patient and the month of the year in which he or she was admitted, in only 341 is the type of intussusception described. On the whole, however, fairly full data have been available in almost every instance. Thus, in the imaginity of the notes the length of the history is given, and by scarching the records of the operating theatres it has been possible to ascertain the time occupied by each surgeon in performing the operation, while in many cases which have died, reports of the post-mortems have been available and have yielded valuable information. The series is a consecutive one, though a few cases have been evalued on account of the poverty of the notes, and the operating-theatre registers reveal the existence of several cases the notes of which cannot be traced

There are records also of 19 cases of intussusception during the eighteen years surveyed which we considered either to come under the heading of the chronic variety of intussusception or to have too doubtful a history to be definitely included among the acute. They have therefore been excluded from the series, which deals with the acute form only

In theory it is difficult to define exactly the dividing line between an acute and a chronic intussusception, but in practice the two varieties are rather sharply distinguished from each other. For example, the longest history in our series of acute intussusceptions is ten days. The patient was a youth, age 20, and at operation the gut was gangienous. This is a fairly long history for an acute intussusception, and is to be accounted for by the age of the patient, for in small children an acute intussusception seems to take about six or seven days to kill, if it persists and is unficated—in several cases it is recorded that the patient was moribund on admission after a typical history of six days' duration. The shortest history in the series of chronic cases, on the other hand, was three weeks, the gut was not gangrenous and the symptoms had not been severe.

The series as it stands consists therefore of 400 cases, and does not fall far short of the total number dealt with by the hospital during the eighteen years included in the period 1903–20. This series, as far as we know, is the largest consecutive series yet investigated. Leichtenstern¹ collected 593 cases, but these were drawn largely from the literature of the subject. Since it is chiefly unusual cases that find their way into the literature it is clear that deductions drawn from a collection such as Leichtensterns are liable to many fallacies. An excellent example is afforded by his statement that 12 per cent of all intussusceptions undergo spontaneous elimination, while our series does not

provide a single example of spontaneous elimination. While it is only fair to point out that Leichtenstern's paper was published in 1873, when laparotomy was practically unknown, and thus opportunities were given for spontaneous elimination to occur which the present practice of early surgical intervention does not provide, still the figures he gives of the number of spontaneous eliminations could only have been obtained from records composed munity of abnormal cases.

To a certain extent the same criticism applies to Fitzwilliams' series of 1000 cases, including as it does cases published in the *Lancet* and the *British Medical Journal* for the scienteen years up to the date of writing the paper, viz, 1908, as well as cases drawn from other sources. It will be seen, however, that the statistical results obtained from Litzwilliams' series are in substantial agreement with our own

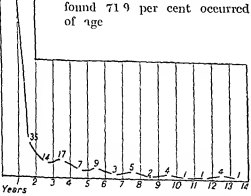
ETIOLOGY

Sex—There is a marked preponderance of males over females. The ratio is roughly 2.1 to 1.0, the numbers of each sex affected in the series being 272 males and 128 females, 1.0, 64 per cent of all cases are males. This ratio is practically the same as that obtained by Fitzwilhams, who in 788 cases found 536, or 68 per cent, males. Adams's series of 100 cases gives a similar number of males affected, viz, 66 per cent. Leichtenstern's series of 593, a ratio of 1.8 to 1.0

Age $-F_{1g}$ 42 shows the age incidence in years It is seen that the vast majority of eases occur during the first two years of life Of the four hundred patients, 314 were

under the age of two years, a percentage of 785, while 279 were under the age of one year, a percentage of 6975. The chart illustrates the age incidence up to the fourteenth year only. There were 18 cases over the age of fourteen. These fell between the fifteenth and fifty-eighth year of life. The age of the youngest patient in the whole series was one day, of the oldest fifty-eight years. While in the case of the infant surgical intervention was unavailing, it is gratifying to record that at the other extreme of life an uninterrupted recovery of the patient rewarded the surgeon's efforts.

In a scrice of 648 cases under the age of twelve years, Fitzwilliams found 719 per cent occurred in children not more than twelve months of age



First "Curve the train, are medence of neutronte macron in very 5% are are included in the curve which care it the are of 14 very for convenience of mertion 18 other are occurred between the are of 15 and 58 million, the total 400

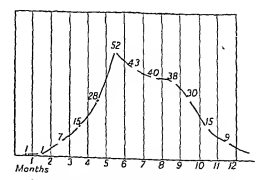


Fig. 13—Graph of age incidence of facility into su ception in months during fir to year

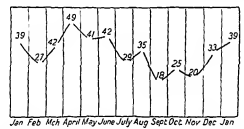
That 785 per cent of all acute intussusceptions occur in children under two years suggests that some peculiar mechanism is in operation at this period. An analysis of the ign incidence during the first vear of life throws further light upon the question. Fig. 43 shows the number of cases occurring in infants during each month of the first vear. It is seen that the curve rises steeply till five months of age, when the maximum is obtained I rom this point there is a gradual full till the age of nine months is reached, when the fall

occur between five and nine months Of all eases of acute intussusception of every kind, 203 out of 400 (rather more than 50 per cent) occur between the ages of five and nine months

Fitzwilliams' curve, constructed from 458 cases occurring under twelve months of age, is similar to the above. His maximum occurs, however, at six months, and the curve rises from three months and falls from six to nine months much more sharply than our own

That 50 per cent of all intussusceptions occur between the ages of five and nine months provokes the inquiry whether there is any constant change in growth or environ ment likely to be correlated with this peculiar incidence. Two such changes at least invite attention. From five to nine months is the period when teething with its associated gastro-intestinal disturbances commences, and at five months also the supply of the maternal milk is in many cases becoming inadequate to the needs of the growing child, and, as Fitzwilliams points out, breast feeding frequently begins to be supplemented by other foods. The possible bearing of this factor on the production of intussusception will be referred to later.

Season—Fig 44, describing the seasonal incidence, shows two maxima in the months of April and January. It further reveals the fact that 60 per cent of the cases occurred in the first six months of the year. The spring months of March, April, and May furnished 132 cases, while the autumn and early winter months of September, October,



and November furnished only 63 The disease is thus twice as prevalent in the spring as in the autumn, and has a second increased incidence about Christmas time. This agrees with Fitzwilliams' curve of 453 cases, with the curious difference that both his maxima occur a month earlier than our own, viz., March and December instead of April and January

Relation of Intussusception to Seasonal Diarrhea—There is no relation between this disease and intussusception. The most eogent argument is that during the year 1911 when a severe epidemic occurred, no cases of intussusception were admitted to the hospital during the month of September when the epidemic was at its height. Again, investigation of the histories shows that in the 156 examples of alcoexcal intussusceptions only 11, and in the 126 alcoeolic only 3, had a history of diarrhea. A larger number of cohe intussusceptions had a previous history of diarrhea, 6 out of the 19 possessing histories lasting from three days to one week.

Relative Frequency of the Various Types—The following Table gives the relative frequency of the various types. We think the figures are substantially accurate in spite of the difficulty of deciding at operation the precise variety dealt with. The numbers are fairly large and, upon the whole, as many cases of the decode type will be wrongly described as decreal as vice versa. Intussusceptions of other kinds are not likely to be confused with each other. It will be noted that in comparing our series with other observers' statistics, decreal, caput-even, and decreal-caput even types are all lumped together as decreal. The reasons for adopting this course are given in the discussion of the caput even variety.

Table I -Suowing thi	THE	RELITIVE	FREQUENCY	or	THE	DIFFERENT	TYPES	or
2 (10.10 2		Tyrr	SSUSCEPTION					

		1		0111	Strifs	LEICHI	FISTERN	l itzwi	ILLIANS
THEFT	VIALF5	I F WALF	Born SFUS	Total	Per cent	Total	Per cent	Tot il	Per cent
Heocreal Caput ever Heocreal and caput ever Heocolic Enteric Colic Compound Retrograde Weekel Unclassified Appendicular Hejunogastice	73 29 3 90 17 12 2 1 4 39 1	40 9 2 36 10 7 2 1 1 20 0	113 38 50 126 27 19 4 2 5 119 119 119 119 119 119 119	156 126 27 19 4 25 59	39 0 31 5 6 75 4 7 1 0 5 1 2 14 7 0 2 0 2	212 39 142 86	8 30 18		60 5 25 6 7 3 6 6
• •			Fotals	400	99 75	479	100	506	100

Including intussusceptions involving Meckel's diverticulum as enteric placing the retrograde intussusceptions in their appropriate anatomical class, and assuming the same proportion of all classes of intussusceptions included in the group of 59 cases catalogued as unclassified, the percentages of different types in our series would still differ considerably from those of Leichtenstern and Fitzwilliams. This is found to be the case, for, excluding compound, appendicular, jejunogastric, and the unclassified group, and grouping the intussusceptions involving Meckel's diverticulum and the two retrograde cases among the enteries to which they belong, a net total of 335 cases is obtained, and the percentages then work out as follows—

Table II

V tun T V	LOIAT	Prp Cent	I FICHTENSTI RN pe cent	FITZWILLIAMS per cent
leocycul	156	46.5	44	60 8
Heocohe Enteric	126 34	37 6 10 1	8 30	25 6*
olic	19	56	18	73
Multiple and Double				6.1
lotals	335	998	100	998

o Includes al o enteries

If the 19 chrome cases are added to the series, the percentage of cohe intussusceptions is slightly a used.

The numbers and percentages in the three series are then as shown in Table III

Table III

/ 15837	()	081		LFICHTLYSTLRY		I ITZWILLIAMS	
	lot il	l'er cent	lotal	Per cen*	lotal	Per cent	
lleocten Reocolic Enteric Colic		167 128 36 27	46 9 36 8 8 3 7 7	212 39 142 86	44 S 30 18		60 5 25 6 7 3
	lotals	374		479		506	

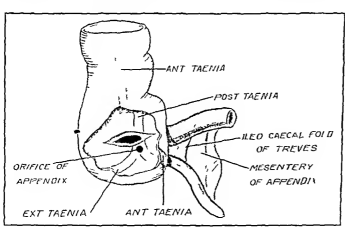
It is a little remarkable that our series should differ as much as it does from Fitz-williams' in the relative frequency of the ilcocrecal type. The terminology, however, is in such confusion that it is quite possible cases described as ilcocolic in our series would be recognized as ilcococcid by other surgeons, and the discrepancy between our figures and Fitzwilliams' thus be accounted for. As we shall have occasion to point out, even with a clearly-defined terminology at our disposal, it is sometimes not easy to determine whether an intussusception arising in the neighbourhood of the ilcococcal valve is ilcococcal or not. In any case, accurate statistics of the relative frequency of the ilcococal and ilcocolic varieties will not be obtainable until a universally recognized classification is adopted.

The difference between our series and Leichtenstern's is easily accounted for As Fitzwilliams justly observes, since Leichtenstern's paper of 1873 intussusception has probably been more frequently diagnosed in young infants, and thus the proportion of ileocrecal and ileocolic intussusceptions should be greater. This is strikingly borne out by examination of the 131 cases of intussusception collected by Waren Tay in 1873 and appended to Sir Jonathan Hutchinson's paper. Of the total number of 131 cases only 62, and of the cases described as recovering only 6, were in children under one year of age.

TERMINOLOGY

In the foregoing section the terminology we have adopted has been given with the reservation already expressed that we consider the caput-ever and ileocæcal-caput ever varieties to be really ileocæcal. However, a short discussion of the various terms is necessary, because different authorities use the same words in somewhat different senses, and, as many different surgeons have operated on the 400 patients in our series, it is needful to make certain that the same terms are always used in the same way. We will therefore consider each of these in turn

Heocæcal—The term ilcocæcal was used by the older surgeons up to 1873 to describe any type of intussusception occurring in the region of the ilcocæcal valve, and thus included many cases which would now be described as ilcocolic. Since Leichtenstern's



110 4)

paper of 1873 the term has been restricted to the forms in which the ilcocreal valve itself heads the intussuseep It is in this sense exclusively that the word has been used by the London Hospital surgeons, for although on eonsulting the records of the ileoercal eases we find that the vast majority are described simply as ileoercal, in many specific cases mention is made that the ileoereal valve formed the apex of the intussusception others, the nleocaeal valve and appendix are described

as together forming the apex. Again, of other eases which reached the post-mortem room, in two interaction of the alcoe ecal valve is recorded, in another a lump at the alcoe real valve is described, in a third, the alcoered valve is described as chromically thickened, and in all the valve is mentioned as constituting the apex. Further confirmatory evidence that the term alcoered has been properly used is furnished by the frequent mention in cases which died that the creum and appendix were 'gangrenous'

'casily broken through', much engorged', or 'much congested', for it is on the appendix and exeum that the main pressure falls in this type. This statement will be fully dis-

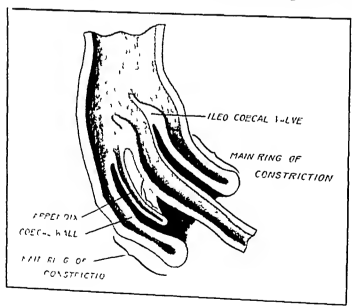
eussed in the section dealing with the caput exer variety. Lastly, in perusing the notes made on the ilcocolie form, we find that intussusceptions originating as close to the ilcoc real valve as one inch are correctly described as ilcocolie

Caput cæci -This variety was first described in detail by Sir Frederie Eve⁵ in 1899 as the exeal or caput-ever variety, although mention is made by Lewis Smith, ın 18626, of intussusceptions beginning in the eaput eæei It has been assumed that the inversion commences by the apex of the ceeum becoming invaginated, the ilcoereal valve and appendix being driwn in later We agree with Barnard's view? that the inversion is only i 'secondary and unimportant result of ilcoerceal intussuscep-The way this dimpling of the eccum is produced is probably Reference to Fig 45 15 follows of the excum and ascending colon



1 IC 46 —A Longitudinal section of aleographics of child three months o d

will show that immediately below the alcoeweal valve hies the orifice of the appendix surrounded by the fused tenue of the ascending colon. At this point also the alcoeweal

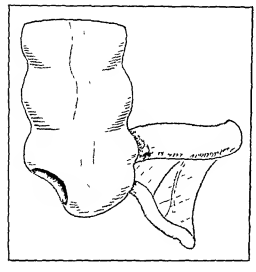


110 47

fold of Treves and the base of the mesentery of the appendix are attached to the deceacal junction addition, the lymphoid tissue is particularly thickly aggregated at this point (Fig. 46, B) Consequently, in the ileocæcal variety of intussusception the apex though mainly formed by the ileoc ecal valve, really also includes the base of the appendix As these advance, the portion of the eæeum lying between the external and anterior trenia comes to form that layer of the apex of the intussuseeption which is in immediate npposition to the formed by the appendix,

the root of the appendicular (1 ig 17) As Birmird points out—the great eause of the obstruction of an intussusception

is the active and vital contraction of its shorth and especially at its neck." The portion of the execum, therefore, which lies in immediate contact with the congested and swollen appendix will naturally share in the common codema of the rest of the apex.



I IC 48

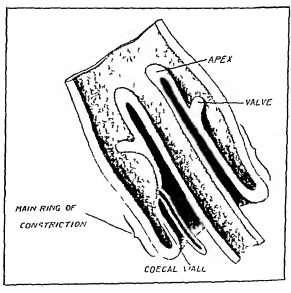
and on reduction will present the chiracteristic dimpled appearance illustrated in Fig. 48

According to the amount of pressure exerted by the sheath on the neck of the intussusception, so will the dimple be more or less marked It is to be anticipated that neither in very early nor in very late cases will the dimple be at its maximum former, sufficient pressure will not linve been exerted to eause such cedema, while in the latter the pressure will have produced gangrene and atrophy of the wall eommonplace of surgical observation that a strangulated hernin of long duration presents an easily torn, thin, and flaceid wall only in cases of medium duration that much edema of a strangulated loop is present The mortality of ileocreal intussusceptions described as eaput-cæci should therefore be less than that of those described is ileo creal only this is in fact, the case

percentage mortality of intussusception described in the series as ileoeæenl is 35 9 per cent that of intussusception described as caput-erei is 23 3 per cent

In most cases in which we ourselves have operated on an ileoexeal intussusception

this dimpling is more or less marked In other words, every ileocæcal intussusception is also a caput-erei in a more or less marked degree It may be urged, why does not a similar dimpling of the wall of the cæcum take place in ileocohe intussusceptions, in which the apex is formed by a segment of the small intestine close to the ileoexcal valve which passes through the ileocracl valve, moves down the colon, and drags the valve and excum after it? Where the apex of the ileocolie in tussuseeption is formed by a section of the ileum very close to the valve -say within an inch-such a dimp ling may occur, and undoubtedly does, but where the apex is formed some distance off, the explanation is that the wall of the creum no longer forms a portion of the apex of the intussusception, and in consc quence does not become so ædema-



Tit 11

tous It is more likely to be flattened by continuous pressure of the ensheathing layer at the neek of the intussusception (Fig. 49)

Both Fitzwilliams and Waltons agree that the caput-erect variety is probably nearly

always a secondary result of an ileoexecal intussusception. Fitzwilliams lays stress, however on a secondary shipping of the execal wall over the original apex formed by the ileoexecal valve, so that the dimpled portion of the execum represents a later-formed apex of the intussusception. We do not find ourselves in agreement with them on this point. The ileoexecal valve is, as Fig. 50 shows, a very large and prominent structure. It is not easy to see how the wall of the execum can ship down over the valve to produce a secondary ipex, and such a shipping is entirely contrary to the otherwise universal method of growth of an intussusception, in which the original apex is the one fixed point. Again if such an initial prolapse occurs, why should it not continue? Furthermore, we ourselves have

not found, in reducing ileocæcal intussusceptions, that the last part of the intussusception to be reduced is the dimpled part of the eæcum

Fitzwilliams, in common with other observers, points out that the ornfice of the intussusceptum usually points towards the mesentene side of the gut and away from the convexity of the intussusception, and iddness this as evidence of the slipping down of the returning layer of the intussusceptum opposite the ittached mesenterie border scenis more likely that this position of the orifice is due primarily to the truction of the mesentery, which produces the characteristic curve of in intussusception, and, secondarily, to the greater ademy of that he of the apex which is opposite the mesentene border of the intussusfor, as Barnard points out the ædema is always greatest ilong the convexity of the intussusception

Heocæcal and Caput-cæci—It will be noted that 5 cases are designated 'aleoe real and caput-cer. In other words the surgeon was unable to decide to which type the intussusception belonged, and



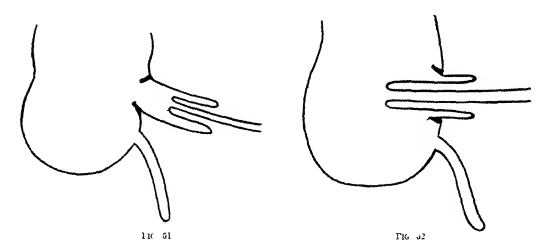
1 ig 50 -The ileocecal valve

recordingly give the double description. The description of these 5 cases gives additional evidence in fivour of the view put forward above. In our opinion, use of the terms excocolic, capital ceri and alcoexcal-capital should be discontinued and the term alcoexcal valve which indeed always includes the base of the appendix, whether the dimpling of the excount, which has given use to the creation of the unnecessary types variously called excocolic capital equations, and alcoexcal-capital even, be present or not

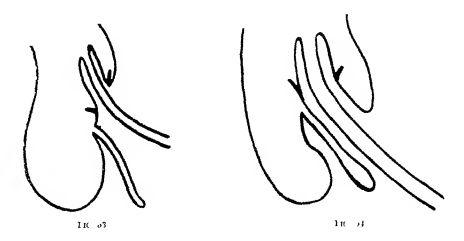
Heocolle.—From a close examination of the records, the term alcocole has been uniformly applied to that type of intrissusception in which in enterie intussusception close to the alcocacily also proceeds through the valve and drags the lips of the valve the cremin and the appendix after, as part of the returning layer of the intussusception Pags 51 52, 53 54 illustrate the stages in the process

The term decode however his not been universally upplied to this type of intussusception. It my rate we em find no record in any earlier papers of the use of this

term, though from time to time accounts are given of intussusceptions consisting of a protrusion of ilcum through the ilcocrecal valve into the colon. In 1860, for example Duchaussoy⁹ in his monograph collected four cases. All these earlier writers, however were content with recording the condition without giving it a name, an admirable example which has plas, not been widely followed. The term was first employed by Leichtenstern in his monograph of 1873, in which he classifies intrissusception into four groups, ilcocrecal



enteric, colic, and ileocolic, the last taking origin as an 'Emistulpung of the ileum through the ileocæcal valve. Four years later, in his article in Ziemmsen's Cyclopædia 10 he claims responsibility for the term ileocolic and again defines it in the following words. 'Another form is that which I have named ileocolica. This kind of invagination represents a prolapse of the ileum through the ileocæcal opening. English literature contains several very close descriptions of ileocolon intrissusceptions.' He then proceeds to give



an account of the variety we have described above (Figs 51-54) as forming the ileocohe of our records, and gives to it the name iliaca ileocohea. He points out that at one stage of its progress an ilraca-ileocohea is indistinguishable from an ileocohe. This is the stage represented in Fig 53. Sherren¹¹ has described an enteric intussusception in the act of passing through the ileocecal valve, and expresses the view—with which we are entirely in accord—that the vast majority of ileocohe intussusceptions take origin in this way as

enteric intrissusceptions. Walton has elaborated the same argument, viz. that an ilco-colic intrissusception is only a stage in the normal growth of an enteric as it passes down into the colon.

Examination of our records throws considerable light on this question, when the facts are considered in relation to the method of growth of ileocohe intussusception as defined by Leichtenstern This method of growth is well described by Barnard as "In simple ilcocolic infussusceptions the ileocolic valve stands fast while more und more ileum is prolapsed through its orifice into the eæcum Growth takes place entirely at the expense of the entering layer ' It follows from this method of growth that Leichtenstern's ileocolic intussusception has no constant apex, it is constantly changing, and no swollen ædematous segment of gut is produced which can afterwards be identified as the aper. Furthermore, from the method of growth, reduction should be casy, nor can there ever be such pressure on the appendix or cacum as to warrant resection Now, in 16 per cent of our series of ileocohe intussusceptions the exact position of the apex 15 described, in another 62 per cent appendicectomy was performed, and in another 27 8 per cent either resection was performed or reduction was described as difficult in 50 per cent of all the cases described in our series as ileocohe there is evidence that the condition originated as an enteric intussusception. It may certainly be argued that an mussuseeption may start as a prolapse of the ileum through the valve, that this may then eease, and the prolapsed segment form the apex of an intussusception growing in the In view, however, of the thickness of the collar normal way at the expense of its sheath of lymphoid tissue which forms the terminal? in of the ileum up to the age of one yearand it must be remembered that 714 per cent of ileocolic intrissusceptions occur during the first twelve months of life—such a prolapse does not seem likely. In any case, it seems 1 pity to creet a classification on a hypothetical method of growth for the existence of which evidence is very difficult to adduce

Frequent mention is made in the literature of small degrees of prolapse in the mucous membrane of the ileum through the ileocæcal valve. The question arises in our minds whether the degree to which the ileocæcal valve projects into the colon in voing children has been fully realized. If the origin of an ileocæcal intussusception is, is we believe, to be explained by an inflammatory ædema of the valve, the swollen valve nuglit easily be interpreted as an evagination of mucous membrane, and thus prolapse of the ileal nucous membrane considered to be more common than is probably the case

In spite of the fact that the term decode by virtue of priority should be used to designate prolipse of the deum through the value, we are inclined to suggest that the term be used to denote any form of intussusception in which the deum is found inside the colon whether half-way through the value, completely through, or with the dececcal value dragged after it as a constituent of the returning layer. We exclude, of course, any form of double intussusception, which should be classified as compound

A brief in disis of the 18 decedic eases in which the position of the apex is described may be of interest. In 2, the apex was eighteen inches above the valve, in 1, one foot above the valve in 1, eight inches, and in the remaining 14, six inches or less. The majority, therefore, start quite close to the neighbourhood of the valve. It is clear that every decedic intrissusception is primarily enteric. Among the enteric forms we have, however, included only those which have stopped short of the deceded valve.

Enteric.—Of this viriety 27 eases are recorded. The term requires no elucidation or special comment. However, it is noteworthy that some anatomical source of origin of the intussusception is more frequently mentioned in the notes on this variety than in involver for in 6 of the 27 cases some such condition was recorded. In 2 a congenital constriction occurred in 2 there was tuberenlous ulceration of the gut, in 1 a polyp was present and in mother 1 invomatous tumour.

Compound —This viriety numbers 4 cases. The first occurred in a child age ten months and was a double cohe intrissusception. The apex was situated 2 in distal to the excum carried the excum with it, and then the whole was again intussuscepted. The

intussusception was reduced, but death ensued. The second was in a child of seven months. The last foot of the ileum was invaginated into itself and pushing the ileocrecal valve in front of it was invaginated en bloc into the colon. The third was a similar one in a child, age nine months. The apex was 9 in from the ileocrecal valve, and the enterie intus susception thus formed pushed the ileocrecal valve in front of it and passed into the colon. The fourth and last began as an ileocohe intussusception and, when 9 in of ileum had passed through the ileocrecal valve, the colon was invaginated into itself.

To certain of the above, specific names have been applied. In pursuit of simplicity of nomenclature we prefer to describe them all simply as compound. We are disposed to think that double intussusceptions are rather commoner than the series shows. In one case included among the ileocrecal variety the notes say that the intussusception was double for the last 1½ in

It is the practice in reducing intussusceptions to squeeze as much of the intussus ceptum back as can be done inside the abdomen, and thus many double forms are likely to be missed. Double, triple, and quadruple forms of intussusceptions are, how ever, of academic interest only. The only difficult portion of an intussusception to reduce is the portion first formed, superadded invaginations are readily reduced with a little manipulation.

The above brief discussion of the terminology which has been employed, and consideration of the evidence provided by our own cases, show that reasons have been given in common with other writers for the abolition of the terms caput-ered, erecocolic, and ileocoreal-caput-ered, as being only variants of the term ileocoreal. The 'simple' ileocolic of Leichtenstern, it has been suggested, should disappear on account of its rarrity and doubtful existence, and be described as prolapse of the ileum, and the term iliaca ileocolica likewise, the term of ileocolic taking its place

We are thus in substantial agreement with the views expressed by Fitzwilliams in his "Up to guite recently the admirable paper published in the Lancet in 1908. He states usual forms described were the enteric, the colic, the ileoeweel, and ileocolic classification is the simplest and the most complete, and, with the exception of the name ilcocohe, gives a correct idea as to the starting-point of each variety simple classification has to its detriment been claborated until in a recent paper in the Transactions of the Climcal Society there was some hesitation expressed as to whether the correct name for a particular form of intussusception was entericleocolic, ileocrecal, or To this simple classification of intussusceptions into four enteneileocolicileocæcalcolic ' varieties we have added compound, appendicular, Meckel, jejunogastrie, and retrograde We think that the term 'compound' has its uses as including many rare intussusceptions for which a separate name must otherwise be invented, while the very rare intussusception taking origin in the inversion of the appendix must remain classified under a separate Meckel, and jejunogastric intussusceptions, rare enough, are of eourse only special varietics of enterie intussusceptions, and obviously all retrograde intussusceptions There is something to be said for are classifiable under one of the above four headings keeping these last five varietics, viz, compound, appendicular, Meckel, jejunogastric, and retrograde, as separate classes, for the terms are self-explanatory, and the examples are so have that it does not materially affect any statistics of the four chief types whether they are included among the particular number of these four to which they belong or not

The aim of all nomenclature should be to make description easier, and this the above method of classification attains, for we have only one, the 'ileocolie, which is not self-explanatory and that is employed to designate one of the most common types of intussusception which could not be conveniently described otherwise than by some such artificial name. We are much opposed to designating every possible variety of intussusception by some separate name. If this be done the list becomes almost endless and serves no useful purpose for example, within the limits of one single and otherwise admirable paper (we offer our humble apologies for the criticism) no less than eighteen different terms, many very complicated, are proposed to define different types of intussusception

CAUSATION OF INTUSSUSCEPTION

Is a preliminary to discussing the causation or mechanism of the production of intussusception the attention of the reader is invited to the curves in Figs 55-58 illustrating the age-incidence of the various types of intussusception. The curves show the age incidence in the first few years of his only. The spondic cases which are sentered throughout the remaining years of existence are appended in the form of a list, as their inclusion would make the curve too lengthy to be conveniently inserted. It will be noted that to each curve a list is attached of the chronic cases of each type which have come under our notice but otherwise have not been included in our list of 400 acute

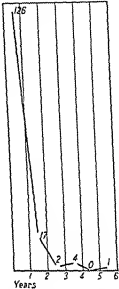


Fig. 1) Griph showing mendence of cente deocean into a ception. Six other cases occurred at the first electrical into a ception socurred at the 2, 3 for the first of the certification of vacce, if

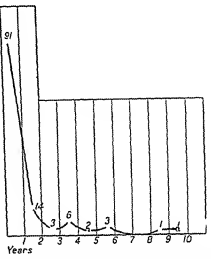
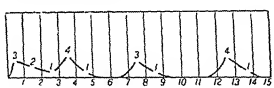
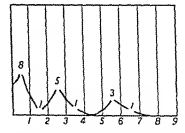


Fig. 36—Graph showing age incidence of reute ileocolic intuinceptions. The other cases occurred it age 20 (two) 30-32, 40. And chromic ileocolic intus-usceptions occurred at age 39 and 68 (button incidence is specific



to riph showing the incidence of acute enteric intus a ception. Seven other eves occurred at all 19 types ouronated 31 (tuberculou incention of but). 15 (two) 11 in 1 8. Two chrome enteric intuitive accounts to



Fin 38—Criph showing are incidence of cente colic intus-usceptions. Eight chronic intus a ceptions occurred at age 29 (two myoma and carcinoma is upices) 4 (adenoma), 14 (circ.) 48 (circ.), 50 (car.), 31 (circ.) 61 (primarr.)

intussusceptions. A enionic intussusception differs from an acute one in the symptoms it produces but its clustion is probably the same, and as most of these chronic cases are not with during the cirk and later vers of idult life their omission would affect the age medicate of the various types to a slight degree. These chronic intussusceptions are 19 in number.

It is clear from a glanee at these charts that any theory of the emisation of intussusception must satisfactorily explain two things—(1) Why all types of intussusception are more common in the first few years of life—ind (2) Why alcoeve if and deocohe intussusceptions are much more common than either enteric or colic

Let us examine the theories that have been advanced to account for the origin of intussusception, in the light of their ability to satisfy the above two conditions. Broadly speaking, three separate theories have been advanced to explain the method of formation of intussusception. (1) Perverted peristalsis, (2) Paralytic conditions of the gut allowing the prolapse of one portion into another, (3) The presence of some congenital abnormality such as a constriction, or new growth such as a carcinoma, acting as the exciting cause. We exclude Barnard's hypothesis that flexures in the gut and diverticula are causes of intussus ception. As Barnard himself points out, 'dimpling in' of a flexure or inversion of a diverticulum must first take place before an intussusception can arise. It is precisely the explanation of this 'dimpling in' or inversion that we are seeking

1 Perverted Peristalsis - Discussing each of these suggested causes of intussusception in turn, there can be no doubt that perverted peristals is one of the ways in which an intussusception may arise Many surgeons, including the authors, have actually witnessed the manufacture and disappearance of intussusceptions during operation Again, although in our series only two eases of retrograde intussusception occur, they do occur, others are recorded in the literature, and there is no explanation apart from perversion of the normal movements of the gut to account for them Further, the frequent occurrence of multiple agonal intussusceptions lends this possibility support a certain number of intrissusceptions originate in this way. We cannot, however, assume that abnormalities in the movements of the gut will account for most intussusceptions, when the hypothesis is tested against the two conditions just mentioned dition required, that of accounting for the increased frequency of intussusceptions during early life, is fairly well met, granting that, during the earlier years of life, and particularly during the period of weaning, digestive disturbances with-presumably-an associated abnormality in peristaltic movement are most common The hypothesis, however completely fuls to explain the second question, why the majority of intussusceptions are ileocæcal or ileocolie, for it cannot be assumed that abnormal peristaltic movements are chiefly confined to the ileocæcal valve or the last few mehes of the ileum, the two regions where the deocreal and deocolic varieties respectively take origin

For the hypothesis to hold good that perverted peristalsis is the main causal agent in the production of intussusception, the number of ileocæcal, ileocolic, enterie, and colic intussusceptions should be approximately the same. Reference to the curves shows that this is not so. The percentages of each variety work out as follows. ileocæcal 46 5, ileocolic 37 6, enteric (including those involving Meckel's diverticulum) 10 4, and colic 5 6

Certainly it may be urged with reason that the ileoereal valve itself is more likely to net as the apex in any unusual peristriction movement, owing to the manner in which it projects into the ereum, and thus the high proportion of ileocretal intussusceptions e in be explained but the same anatomical peculiarity does not exist in the last few mehes of the ileum where the ileoeolic variety takes origin

Perverted peristalsis alone cannot be held to account for the majority of intussusceptions

2 Paralytic Conditions of the Gut allowing of Prolapse of one portion into another—The same objection applies to this suggestion as to the perverted peristalsis hypothesis. Why should paralytic conditions of the gut occur most commonly at or just above the ileocrecal valve? It is conceivable that the ileocrecal valve, projecting as it does into the creum, would more readily prolapse on very slight provocation than any other section of the gut, but the same plea cannot be urged to account for the almost equally numerous ileocolic variety. Furthermore, it is not easy to account for the greater frequency of intussusceptions of every type during the first years of life—the first condition, it will be remembered, that any hypothesis must satisfy—for there is no reason to suppose that paralytic conditions of the gut are any commoner during early life than at any other period of existence.

3 The Presenceof some Congenital Abnormality such as a Construction, or of some Growth such as Carcinoma, acting as the Exciting Cause—Put in the above form, this hypothesis can be ruled out strught away. It will not account for the greater

prevalence of intussusception during the earlier years of life, for it eannot be shown that either new growths or unusual anatomical conditions are more common early in life. In the case of cohe intussusceptions, for example precisely the opposite is true. In none of our 19 cases during the first seven years of life is a growth recorded as forming the apex of the intussusception, while in the 8 cases which occurred during the age limits of 29 to 61 a growth is described as forming the apex in no less than 7. Still less will this hypothesis account for the preponderance of ileocarcal and ileocolic intussusceptions, for in only 1 ileocarcal intussusception out of 156 is a growth described as being on the valve, and in only 1 ileocolic out of 128, and that a chromic intussusception in a patient, age 68, is a growth—a 'button' carcinoma—mentioned as the apex. Objections could be readily multiplied were such multiplication necessary.

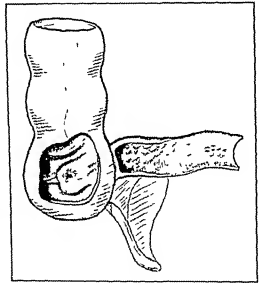
Although new growths and abnormal conditions in the gut-wall em and do exeite

the formation of intussusceptions, they do not account for the in ijority

Method of Formation of Reocecal, Reocolic, and Enteric Intussusceptions—An examination of the structure of the terminal portion of the ileum and ileocecal valve at different ages provides, in the ease of the ileocecal, ileocolic and enteric varieties, the probable solution of the dual problem of, firstly, why intussusceptions are more common

during the first two years of life, and secondly, why the majority of intussusceptions should be ilcocæcal or ilcocolic Conclusions drawn from this examination obviously cannot explain either the mechanism of formation of a colic intussusception and the age incidence of this form, or the mechanism of formation of an intussusception of Meckel's diverticulum. The probable method of origin of these last two is given later.

Fig 59, which represents the last few mehes of the ileum and the interior of the excum with the ileocrecal valve in a child, age three months, shows that the ileocrecal valve is annular in shape, is covered with masses of lymphoid tissue (Figs 46 B, 60, and 61), and projects for some $\frac{1}{3}$ in into the excum. The terminal inch of the mueosa of the ileum is studded with masses of lymphoid tissue which form a complete ring round the lumen of the gut. This aggregation of lymphoid tissue because the same and all legals are respectively.



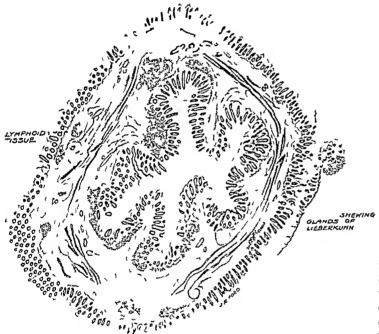
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phoid tissue becomes gradually less and less marked as the ileum is examined farther away from the valve until, at a point some 6 in above the valve, except for isolated Pever's patches, there is no special aggregation to be found

In F_{1gs} 46 A and 62, which represent the same region of the gut in a child one year old, it is seen that the ileoexeal valve is still prominent, but the patch of lymphoid tissue it the termination of the ileum though well marked, is less developed

A consideration of these figures shows that during the first year of life the quantity of lymphoid tissue in the ileocæcal valve, and the degree of projection of the valve into the excum, is at its maximum. Both are much less marked during the second year, and the prominence of each gradually decreases as adult life is attained. In other words, the lymphoid tissue and prominence of the ileocæcal valve vary in direct ratio with the meidence of the ileocæcal type of intussusception. A similar relation is seen to exist between the quantity of lymphoid tissue in the last few inches of the ileum and the age markedly as the number of ileocohe intussusceptions falls. Furthermore, it will be noted

that the lumen of the last portion of the ilcum is relatively small during the first year of life. Now, it has long ago been suggested that an inflamed Peyer's patch might act as the exciting cause of an intussusception. In view of this marked development of lymphoid tissue at and above the ilcoexeal valve, and the rapid subsidence of the same during the second year of life, it is impossible not to connect the presence of this lymphoid tissue with the peculiar age and type incidence of intussusception. We think that, in the case of ilcoexeal, ilcocohe and enteric types, the majority of intussusceptions are caused by inflammatory swellings of lymphoid tissue. The age incidence is easily explained on this hypothesis for both lymphoid tissue and intussusceptions are at their maximum early in life, and particularly in the first year of life. The curious anatomical incidence of intussusceptions as shown by the great preponderance of ilcoexeal and ilcocohe intusisisceptions is also explained, for, as the diagrams show, the quantity of lymphoid tissue



110 60-11mover e cotion of alcoca il valve of child and three month

round the ileoceeal valve is much greater than in any other part of the ahmentary eanal The great promin ence of the valve, and the narrow lumen of ileum and - especially eolon during the first year of life" is also probably an necessory factor in the pro duction of these two forms, for any swelling of either the valve or the lymphoid tissue would readily come into contact with the seg ment of gut immediately below the swelling, and be treated as a foreign body It is clear that should both the whole collar of hmphold tissue and valve swell at the same time—no unlikely contingency—7 an intussuseeption will be produced which, on reduction eannot easily be elassified times it will be interpreted

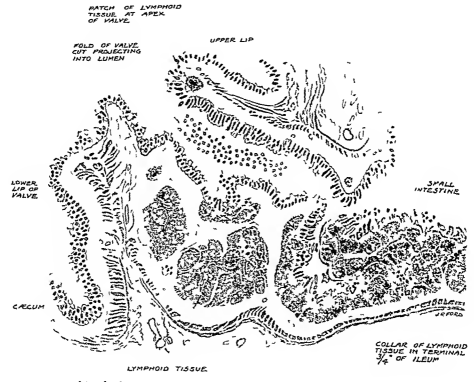
as ileocreal, sometimes as ileocolic Really it is ileocreal for of course the valve heads the intussusception. The disparity between our and Fitzwilliums statistics as to the relative frequency of ileocreal intussusception may be due to this

The more the above hypothesis is examined the more is it seen to fit in with the various phenomena which any hypothesis of the causation of intussusception must explain It agrees, as already pointed out, with the two primary conditions calling for explanation, viz, the greater frequency of intussusception during the first few years of life especially the first, and the predominance of ileocreal and ileocole varieties over all others. Also it squares very well with the optimum age incidence of intussusception, which is during the first twelve months of life, viz from five to nine months of age, when 50 per cent of all intussusceptions occur. This is the age when teething commences, when the maternal

^{*} D Arey Power! has shown that at birth the diameter of the colon exceeds that of the ileum by only a few millimetres

[†] A-hhurst13 has recorded a case in which swelling of this collar produced intestinal obstruction in the absence of any intussusception

milk is apt to be supplemented or replaced by other foods and gastro-intestinal disturbances, likely to be associated with swelling of hymphoid tissue in consequence, are life. Again, the seasonal incidence, which shows maxima in the spring and the period just after Christmas, is adequately accounted for. At both these periods gastro-intestinal disturbances are common. Christmas, even for infants, is frequently a season of injudicious feeding, and the spring, with Easter time the like. Again, the hypothesis agrees well with the observation that it is nearly always fine fat babies that are subject to intussusception. It is in precisely these children that lymphoid tissue is best developed at first sight it is curious that as our statistics show, there is no relation between the seasonal diarrhose and vomiting of infants and acute intussusception. A closer analysis of the facts, however, reveals that no anomaly exists, for, while it seems reasonable to anticipate that in summer diarrhose Peyer's patches and lymphoid tissue in general would be considerably swellen, exactly the reverse proves to be the ease. Apparently



In 61 -Lon-itudinal section of these early alive of child, age three months

the inflammation is of such a nature as to produce shrinkage of the lymphoid tissue from the first, presumably by the great abstraction of fluid from the tissues which occurs in

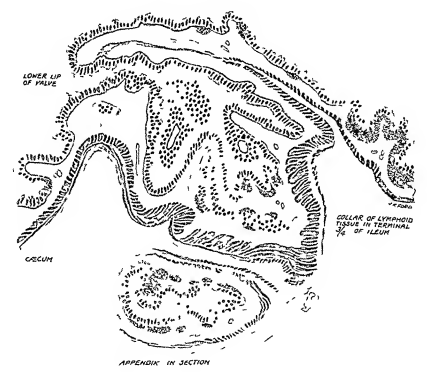
The foregoing hypothesis does not explain why males are more affected than females in the proportion of 21 to 1. One is driven to take refuge in the observation that male children are more susceptible than female children to all forms of infantile ailments.

One alternative offers itself The incidence of intussusception has been shown to agree with the relative quantity of lymphoid tissue present in the gut Male babies are directly with the size of the child Possibly this is the true explanation of the greater susceptibility of the male

(ausation of Enteric Intussusception—The origin of the majority is probably to be sought in the swelling of a Pever's patch—It is interesting to notice however, how

relatively unimportant isolated Peyer's patches are in exciting an intussusception as compared with the closely-packed lymphoid tissue of the terminal few inches of the ileum, for the total number of aeute enteric intussusceptions is only 27, as compared with 126 ileo cohes, and of these 27 cases some precedent anatomical abnormality apart from lymphoid tissue, or some new growth, is present in no less than 6, whereas in only 2 of the 126 cases of ileocohe intussusceptions is the presence of a growth recorded. Reference to the curves with their appended lists gives the anatomical conditions found in each variety

Genesis of Intussusception arising in Meckel's Diverticulum—A slight modification of Barnard's explanation of the method of production of an intussusception in this region is probably the true one. He considers it arises by the prolapse of the mucosa lining the diverticulum to a greater or lesser degree into the lumen of the ileum' and cites Hohlbeek's case¹⁴ in which the mucosa was completely everted without inversion of the museular wall. When one reflects that Meckel's diverticulum is a blind tube, foreible



TIG 62 -Longitudinal section of deocrecal valve of child, age one year

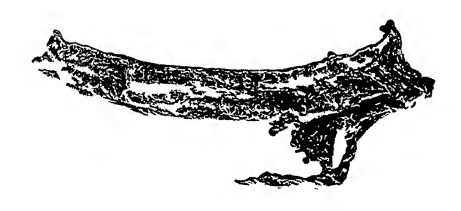
eversion of the mueosa into the ileum by contraction of the muscular wall of the diverticulum seems a likely thing to happen. It is, however, a method of formation of an intussusception which can occur in this particular region of the gut alone. Barnard seems to regard the eversion of the mueosa rather as a passive prolapse than the result of a forcible expulsion. Our observations on the firmness with which the mueosa is united to the muscular coat lead us to regard the eversion as more likely to be the result of forcible and prolonged peristalsis.

Causation of Colie Intussusceptions—Examination of the curve of age-incidence shows that 19 cases occurred before the seventh year, all of which were idiopathic in their origin, that is to say, no growth or other exciting cause could be found to explain their production. After the age of seven, 8 chronic cases were recorded, only 1 of which, however, was primary. All of the remaining 7 could be accounted for by the presence of some new growth which formed the apex. The limitation of primary

colonic intussusceptions to the early years of existence is thus more marked than in the

preceding three varieties

Examination of the colon at different ages reveals no such marked aggregations of lymphoid tissue as explain the origin of our other varieties of infussusception a combination of anatomical conditions exists in early life which is capable of explaining this meidence Reference to Fig 50 shows that the cohe mucosa is thrown into folds These folds are studded which project into the lumen of the gut, which is relatively small with numerous small lymphoid follieles Fig C3, a view of the interior of the adult colon, shows that the mucosa has few folds and that the lumen of the gut is much greater than Any localized infirmmation of such well-marked folds as exist in it is during early life the specimen portrayed in Fig 50 would readily produce a swelling which would act precisely as an inflamed Peyer's patch in causing an intussusception The lymphoid follicles studded over these folds would act as in excellent basis for inflammation It is in these folds of the mucosa which are well developed that we believe the starting point of colle



His 63 -Interior view of an adult colon

intussusceptions is to be found The limitation of idiopathie colic intussusceptions to ehildhood is readily accounted for, and the statement, if true, that the majority arise at the eolonic flexures, is easily explained

To sum up, the genesis of cohe intussusception depends primarily on the relative excessive development in early life of mucosal folds studded with lymphoid follicles, and on the relatively narrow lumen of the colon, all of which pecuharities almost totally disappear by the age of seven years. The secondary factor is, as in the case of the other varieties, some intestinal disturbance with its associated rapid change of intestinal flora Thus there is produced, as the result of swollen lymph-nodes, an increased projection of these folds and a loss of elasticity of the ædematous overlying mucosa, simulating with more subtle minnery, to the excited segment of bowel, a foreign body

That sudden considerable swellings of the colonic mucosa do occur is well known, for it is a commonplace of surgical observation that the factor which converts the chronic

^{*} D Arcy Power finds that at the age of fifteen the lumen of the colon has increased to between two and three times the size at birth

obstruction produced by a ring careinomy of the colon into an acute one is an inflammatory occurs of the miscous membrane. The lumen of the erreinoma ring itself is almost always sufficient to allow of the passage of the intestinal contents.

It is needless to state the objections to perverted peristals and paralytic conditions of the gut wall acting as causes of intussusception in this variety. They are precisely the same as apply in the case of the other varieties.

Buefly recapitulated the theory above formulated to account for the majority of pummy intussusceptions is as follows —

- I The determining factor is the production of the equivalent of a foreign body within the intestines. This foreign body is provided by the swelling of pre existing lymphoid tissue. The anatomical and age distribution of the lymphoid tissue in the alimentary earal agrees exactly with the anatomical and age distribution of all primary intussusceptions.
- 2 The factor that provokes this swelling is some gastro-intestinal disturbance. The secondary maximal incidence which occurs between five and nine months of age is accounted for by this
- 3 An important accessory factor in the manufacture of primary colic intussusceptions is the narrowness of the colic lumin early in life. It is largely owing to the threefold increase in diameter of the colon at the age of fifteen that, after the age of seven years, primary colic intussusception becomes excessively rare

We do not think that there is any one point in this theory that is entirely original and we freely acknowledge our debt to previous writers. For cample, Walton has emphasized the aggregation of lymphoid tissue in the lower end of the ileum, which he rightly compares with the sacculus rotundus of the herbivora, and its relation to the frequency of ileoexecal and ileocolic intussusceptions. Fitzwilliams has pointed out the importance of the influence of the teething period, and D'Arey Power has described the variation in the diameter of the colon with age. When all these observations are pieced together and envisaged as a whole, a tolerably complete hypothesis emerges to account for all the various phenomena of seasonal, type, and age incidence that intussusception piesents.

SYMPTOMATOLOGY

Consultation of our list of eases brings a few new facts to light. Comment has already been made by other authors on the extraordinary uniformity in the symptoms of acute intussusception in children under twelve months of age. This our records fully confirm Plump, healthy children are usually attacked with spasms of violent abdominal pain which produce screaming and drawing up of the legs. Constipation may be absolute, but some times the colon empties itself at the start and one or more normal motions are passed. After that, only blood and slime are seen, very occasionally accompanied by small quantities of freel matter as well. Both slime and blood are probably the products of the intussusceptum. Vomiting is frequent, and usually occurs during the attacks of pain

As an example of the constancy with which these typical symptoms recur, we find that in 89 per cent of our cases the presence of blood, or of blood and slime together, are mentioned. This is a remarkable percentage when one considers that the list does not consist of carefully investigated cases with histories taken with the special view of ascertaining the typical symptoms of the disease. The histories are only those taken by the hard-worked house-surgeon during the busy period of full duty' when there is little time for accurately investigating symptoms, or at any rate for minutely recording them

In 63 per cent of our eases* a lump was felt in the abdomen, either under the

Lett15 in his carefully investigated scries of 24 cases felt a tumour in every one while Barnard gives 75 per cent, and Mac Adam Eccles 80 per cent as the proportion in which a tumour can be telt

^{*}The proportion of cases in which a tumour can be identified on careful examination is undoubtedly higher than our statistics show for our series must contain many easts in which a tumour was palpable but its presence was not recorded in the notes

annesthetic or, more usually, without. In a fau number of cases specific mention is made that a lump was sought for but not discovered, even under anæsthesia. It is quite obvious that intussusceptions can be quite easily tucked away under the liver, especially it the hepatic or splenic flexures, and impossible to feel even under an anaesthetic. Though more often present than not, the absence of a palpable tumour should never bias the surgeon against laparotomy in cases where a typical history points to the presence of an intussusception.

In one case in our records with a typical listory, an intussusception concerled under the left lobe of the liver was missed at operation. This shows the need for care in searching for an intussusception in the presence of a characteristic symptomatology though as a rule but little difficulty is encountered in finding the tunion once the abdomen has been opened

Our records bring to light one small point of some interest which seems to have escaped observation. It is known that frequently an intussusception presents it the According to the different construction of ilcoexcal and ilcocolic varieties of intussusception one would expect that of the two the deocreal variety would more frequently This is found to be the case Of the 156 ileocracal intussusceptions, present at the amis 42, or 269 per eent, are described as either just inside the amis or actually profunding Of the deocolic, only 16 of the 126 reached a similar position, i.e., 127 per cent In general the decode intussusceptions do not progress as fu down the gut, presumably owing to the obstacle presented by the ileocacal valve, for we find 35 ileocacal intussusceptions, i.e., 224 per cent, reaching the spleme flexure while only 10 ilcocolies i.e. Adding these figures together, we find that in 193 79 per cent, did the same per cent of the ilcorreal variety the intussusception is iccorded as reaching the splenic flexure or beyond, while in only 20 6 per cent of the ilcocolic variety did the intussusception travel as fai

It is extraordinary in the case of the ileocreal intussusception, how soon after the onset of symptoms the valve may reach the anus. It is quite common to find that after a history of 18, 16, or even 10 hours the intussusception can be felt in the acctum nor does the distance the intussusception has travelled render the prognosis necessarily bad. As we shall have occasion to show, length of duration of the intussusception is the main factor in increasing mortality.

Apart from this difference in the position of the lump, we are inclined to think from our own experience that the symptoms presented by patients with an ilcocolic intussusception are more severe than those with an ilcococal

General conclusions drawn from a small number of cases are proverbially dangerous, but this impression of ours derives support from a consideration of the length of the history in the two types. Of the 156 decembers, the length of the history was given in 101 cases and averaged 38 hours, of the 126 decembers, it was available in 109 cases and averaged 38 hours. The difference is perhaps not great, but as far as it goes is in favour of the december in the difference in producing severer symptoms than the december In hospital practice the time at which a case is sent into hospital depends largely upon how alarming the condition of the patient appears in the eye of the practitioner and thus one would expect the december variety to present itself sooner for treatment than the december.

In practice we find that the decoche variety presents the following symptoms as compared with the december of the condition of the child is worse as compared with the length of duration of the symptoms, and the lump is not so far advanced. It is thus frequently possible to diagnose the precise type of intussusception before opening the abdomen

In the case of the enterie variety, which, as a reference to the chart of the age incidence shown in Fig. 57 will show, occurs more frequently in older patients, the symptoms are much less severe than in either the decodle or decreeal form. In consequence, we find that the average duration of symptoms before operation is longer, viz., 84 hours. Of the 27 enteric intrissusceptions on our list the length of the Instory was recorded in 23.

The following table giving the various operations that have been performed, is self-OPERATIVE TREATMENT OF INTUSSUSCEPTION The following table giving the various operations that have been performed, is self-coplanatory and needs but little comment.

Captainty and needs but little comment and coplanatory and needs but little comment. The condition that collect for their second copyrights are conditions. explanatory and needs but little comment. The varying mortaintes for the difference operations merely reflect the seriousness of the condition that called for their lise. For example, reduction with appendice to larger number of reduction with a proposition of the condition of the reduction with a proposition of the reduction of the reduction with a proposition of the reduction of the reduction with a proposition of the reduction of the reduction of the reduction with a proposition of the reduction operations merely reneer the seriousness of the condition that caned for their use simple example reduction with appendicectomy claims a larger number of vietness than simple reduction only because the intersections had exceed for so long that the appendice reduction only because the intersections had exceed for so long that the appendice. evample reduction with appendicectomy claims a larger number of victims than simple reduction only because the intussusceptions had existed for so long that the appendix had become governous the mortality of the condition returns that the mortality of the condition returns the condition had become gangrenous

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	1.07		Sewn up	12	6	100	
Laparotomy with red Reduction with apper *Resection with anast Laparotomy Attent Resection with Pau	inction	0515	Sellin	1 6	4	100	
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It is noteworthy that when an intussusception is irreducible, the only form of treit is noteworthy that when an intussusception is irreducible, the only form of treit is noteworthy that when an intussusception is irreducible, the only form of treit is noteworthy that when an intussusception is irreducible, the only form of treit is noteworthy that when an intussusception is irreducible, the only form of treit. ment that has been attended with any success 15 excision and end-to end of successful mastomosis with claims. Although Down Down of the collected eight cases of successful that the claims and claims. ment that has been attended with any success is excision and end-to end of side by-side inastomosis with clamps. Although Dowdie has collected eight eases of successful the section in clamps. One year of are in to the end of the year 1013, the youngest are section in clamps. THE CRITISE ATTHOUGH DONG. THE COHECTER EIGHT PART TO THE CRITISE ATTHOUGH DONG. THE COHECTER THE CRITISE ATTHOUGH AND ADDRESS THE THEO YEAR OLD THE DESCRIPTION OF SOURCE AND ADDRESS THE THEO YEAR OLD THE DESCRIPTION OF SOURCE AND ADDRESS THE THEORY OF THE CRITISE AND ADDRESS THE CRITISE ADDRESS T patient in our series to survive excision and mastomosis was three years old All eases treited by drainage with a Paul's tube died either from shock shortly after the eases treited by drainage with a Paul's tube died either from shock shortly after the ease treated by the insertion operation or from exhaustion a few days later.

the operation, or from exhaustion a few days later in one case treated by the insertion of a Paul's tube above an irreducible intussuscention. The nost-mortem records show that the operation, or from exhaustion a few days later. In one case treated by the insertion of a Paul's tube above an irreducible intussusception, the post-mortem records show that the tube was placed, not above, but below the intuscuscention. As far as the end result is of a rail's tube above an irreducible intussusception, the post-mortem records show that is the tube was placed, not above, but below, the intussusception the tube is also as the concerned, it matters little on which side of the intussusception the tube is also as the concerned. majority that lived were much older the tune was placed, not above, but below, the intussusception. As for as the end result is eoneemed, it matters little on which side of the intussusception the made, and to assist the record the meident only to show how easily this mistake may be made, and to assist the eoneerned, it matters little on which side of the intussusception the tube is placed. We record the incident only to show how easily this mistake may be made, and to it would suggest that such a proceeding entails. It would suggest to avoid the would to be amour monre that such a proceeding entails. record the meident only to show how easily this mistake may be made, and to singeon to avoid the wound to his amour proper that such a proceeding to the uncorded to the probably he eafest to trace the gut from the decembed value unwards to the probably he eafest to trace the gut from the decembed value. surgeon to avoid the wound to his amour propre that such a proceeding entails. It would probably be safest to trace the git from the decrease only resource, as there is commonly then whenever this desired to measure is the operator's only resource. propably be salest to trace the gilt from the december valve upwards to the intussisception whenever this desperate measure is the operator's only resource, as there is commonly then whenever this desperate measure is the operator's only resource, and even the bit little distention to aid in distinguishing the proximal from the distance and in distance and in the distance and distan tion whenever this desperate measure is the operator's only resource, as there is commonly the distance of the introduction may mislead for there is no marantee that a retrograde anatomy of the introduction may mislead for there is no marantee. out little distention to aid in distinguishing the proximal from the distal coil and even the anatomy of the intussusception may mislead, for there is no guarantee that a retrograde form is not being dealt with (ases tiented by annstomosis with Murphy's button yielded a like 100 per cent the rate of the last angetomosis done with a Murphy's button was in 1913 Examina-

death rate The last anastomosis done with a Murphy's button was in 1913 Examination of the post mortem records show that even had the patients not the condition. For shortly after the operation, the button was not likely to have relieved the condition. The last anastomosis done with a Murphy's button was in 1913 tion of the post mortem records show that even had the patients not died from shock to have relieved the condition, for, shortly after the operation, the button was not likely to have relieved the condition, the button was not likely to have relieved the button was not likely to have relieved the button was not likely to have relieved the button of 3 cases which came to post-mortem examination. snortly after the operation, the button was not likely to have relieved the condition, for, and after the operation, the button was not likely to have relieved the condition, for, and in the substance of 3 cases which came to post-mortem examination, in the third the anastomosis is recorded was gangrenous. Presumably from pressure, and in the third the anastomosis is resumably from pressure. form is not being dealt with of 3 eases which came to post-mortem examination, in 2 the gut adjacent to the button recorded and in the third the anastomosis is recorded and in the third the anastomosis was much as gangrenous, presumably from pressure, and in the gut above the anastomosis was much as leaking from one third of its length. In all the gut above the anastomosis was much Apart from the points already enumerated, the post mortem records yield one or two

occurrence of Volvulus after Operation —In 2 eases, after a successful reduction, as leaking from one third of its length dilated

hints as to operative theatment

laparotomy had to be performed again to reheve the obstruction caused by, in one case, a volvulus of the small intestine, and in another a volvulus of the large and small intestine together. It is well known how often both small intestine and large have a common mesentery in young children, and care in returning the gut into the abdomen is thus indicated.

Adherence of Gut to the Abdominal Incision—In 3 cases the abdomen had to be re opened owing to the adherence of small gut to the abdominal measion. It has been a very general practice to sew up the abdomen with through-and-through silkwoine-gut sutures with the idea of saving time and thus shock. With this method it is by no means easy to make certain that no gut is eaught in the wound, and we believe it is to this method of suture that this accident is due. We ourselves always sew the peritoneum separately. Even in small infants the peritoneum is strong and holds the stitches well, the proceeding is easy, and administration of the anæsthetic can be discontinued immediately the peritoneum is united. We believe the length of time the patient is under the anæsthetic is actually less than when through-and-through sutures are employed.

Gangrene of Gut after Reduction—In 10 cases of successful reduction, the postmorten findings record that the gut was gangrenous—Resection was evidently necessing, but in view of the fact that the lowest age at which a successful resection has been performed in our series is three years, and that only 8 successful cases are accorded in the literature there is obviously much to be said for leaving doubtful gut in children under this age

POST-OPERATIVE RESULTS

As a rule, after reduction, convalescence is tapid and lineventful apart from such very occasional accidents is have been mentioned in the preceding section. There is, however, one feature of convalescence that does not seem to have attracted much ittention and this is the very high reactionary temperature which is so frequently observed. The temperature, usually subnormal on admission, commonly rises to 101° or 102°, and exceptionally to 104° or even 106° after operation.

We find that 56 1 per cent of the ileocæcal and 41 9 per cent of the ileocolic type icached a temperature of 101°, 38 7 per cent of the ileocæcii and 28 2 per cent of the ileocolics a temperature of 102° after operation. This temperature is far higher than that observed after ordinary operations such as radical cure for an inguinal herma in young children. It is obvious that after reduction of an intussusception there is much ædema of the gut wall which must be absorbed, and probably also other toric products are formed in the damaged gut wall. That the ileocæcal variety should exhibit more examples of a high temperature than the ileocolic is only to be anticipated, for the intussusception is as a fulle more extensive and covers a larger area of gut, and thus produces more toric bodies for absorption

It will be remembered that, while 49 3 per cent ileocæcal intussusceptions reach the spleme flexure or beyond, only 20 5 per cent ileocohes do the same. In many cases it is this liberation of toxins into the blood stream which tips the patient over the razor edge which separates recovery from death

MORTALITY

Total Mortality—For the whole period of eighteen years there were 139 deaths out of the 400 cases treated, giving a percentage death-rate of 34 75

Cuthbert Wallace, 17 in his series of 20 cases, had a mortality of 20 per cent, Barker 18 a mortality of 40 per cent in a collected hospital series, and in his own series 28 per cent only, Sargent, 19 in a series collected from St Thomas's Hospital Reports, 61 per cent

The subsequent discussion on operative results will show, however, that the factor on which the mortality of any series depends is less the skill of the operator than the length of the lustory before operation is performed. Thus 21 eases of intussusception were operated on it the London Hospital in the year 1915 by eleven different surgeons with a mortality of only 113 per cent. The excellence of this result was due to early diagnosis

THE BRITISH JOURNAL OF SURGERY Sex —As is only to be anticipated, the mortality is practically the same (for both able of of a total of 272 arrange death-rate of 3.1.1 per cent able 18 X—As is only to be anticipated, the mortality is practically the same for both Of males, 93 died of a total of 192 giving a death rate of 35.0 per cent

nes died out of a total of 128, giving a death rate of 35 y per cent the ease of each Mortality in Relation to Type—Table V gives the mortality in Relation to Type—Table V series of unities, you died of a total of 128, giving a death rate of 35 9 per cent femiles died out of a total of 128, giving a death rate of 35 9 per cent.

type -

Relation to Type			
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It is seen that the mortality is highest in the case of the entene, and lowest in the It is seen that the mortality is highest in the case of the eolic variety, the ilcoe ecal and ileocolic varieties occupying an intermediate position

At first we were inclined to think that the explanation of this curious difference in At first we were inclined to think form of intresuccention to become irreducible. It has readinese of otherwise of each form of intresuccention to become irreducible. At first we were inclined to think that the explanation of this curious difference. It is the readiness of otherwise of each form of intussusception to become irreducible in the readiness of otherwise of each form of intussusception of the color a colonic intusting to suppose that online to the greater diameter of the color. in the readness of otherwise of each form of intussusception to become irreducible. It is tempting to suppose that, owing to the greater diameter of the colon, a colonic interest tempting to suppose that, owing to the troubly original and this form adhesions between the suscentian has less tendency to be troubly original and this form adhesions. is tempting to suppose that, owing to the greater diameter of the colon, a colonic intus-susceptum has less tendency to be tightly grapped and thus form of the decodic valiety of the position

susceptum has less tendency to be tightly gripped and thus form adhesions between the The low mortality of the ilcocolic valiety. The low mortality of the influencement of the process and returning layers than an enteric for the processe upon the influencement of the processes. entering and returning layers than an entering for the pressure upon the intususeeptum for the pressure upon the intususeeptum however, definitely negatived this hypothesis, the nure enterior of the pressure upon the intususeeptum however, along the type as in the nure enterior of the severe in this type as in the nure enterior. An examination of the should be just as severe in this type as in the pure enterie. An examination of the kev to the puzzle As symptomatology of the various types provided, however, the average length of history in the section on symptomatology. symptomatology of the various types provided, however, the key to the puzzle As the already mentioned in the section on symptomatology, the average length of history in the four types is as follows nowever, dennitely negatived this hypothesis, for the pressure should be just as severe in this type as in the pure enterior.

Thus the mortality runs precisely parallel with the length of the history, and the will the mortality runs precisely parallel with the length of which moduces the manifests result that the type of intuscincentian which moduces the Thus the mortality runs precisely parallel with the length of the history, and the the curious paradox manifests itself that the type for it remains longer unrecognized. and the most fatal. curious paradon manifests itself that the type of intussusception which produces and and for it remains longer unrecognized, An milder symptoms is ultimately the most fatal, for it remains of adhesions and the formation of adhesions. four types is as follows milder symptoms is ultimately the most fatal, for it remains longer unrecognized, of adhesions thus time is given for it to become irreducible through the enterior inclusion of the high mortality of the enterior inclusion of the high mortality of the enterior in the production of the high mortality of the enterior in the ent thus time is given for it to become irreducible through the formation of adhesions. An accessory factor in the production of the high mortality of the enterior intussusception accessory factor in the production only 8 of the 27 enterior intuscing enterior in the difficulty in feeling a lump, for in only 8 of the 27 enterior intuscing enterior in the difficulty in feeling a lump, for in only 8 of the 27 enterior intuscing enterior in the difficulty in feeling a lump. accessory factor in the production of the lugh mortality of the enteric intussusception is a lump, for in only 8 of the 27 enteric intussusceptions with the intussiscentions the tumour formed by the intussiscentions are the feet while in 14 of the 19 cole intussiscentions. the difficulty in feeling 1 lump, for in only 8 of the 27 enterie intussusceptions was 1 lump, for in only 8 of the 27 enterie intussusceptions the intussusceptions that tumour formed by the intussusceptions that tumour formed by the following table that while in 14 of the 19 eolic intussusceptions are 28.5 and 78.6 requestively. was identified. The percentages are 28.5 and 73.6 respectively. The following tible and the percentages are 28.5 and 73.6 respectively must be respectively. The following tible was identified. The percentages are 28.5 and 73.6 respectively must be respectively. The following tible was identified. The percentages are 28.5 and 73.6 respectively must be respectively.

gives the total number of cases, more was felt respectively, percentage of cases in which a tumour was felt respectively.

tal nur whien	Table VI	IL MOLINI
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	19	among t
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It will be observed that a perfect parallel is preserved between each of the foil enteric lit is incidentally worth, of note that every death among the enteric enterior. observed that a perfect parallel is preserved between each of the enteric that every death among the enteric that is incidentally worthy of note that every death among the enteric

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intussusceptions followed a resection. There were 16 resections in all 1 recovered, 15 died. On the other hand, each of the 12 cases in which the intussusception was reduced recovered.

Triennial Mortality — Table VII gives a comparison of the mortality for each

triennial period of the eighteen verus surveyed -

Table VII

Z1 /I	TOTAL CASES	Di vies	MORTALITY TIR (FNT	
1°03-05	74	42	56 7	
1906-08	64	26	40 6	
1909-11	68	23	33 8	
1912-14	81	18	20 9	
1915-17	67	12	17 9	
1918-20	46	18	39 1	

The steady fill in the death-inte is a most astonishing feature of this tible and the rise for the last triennial period is almost equally iemarkable. As the treatment throughout these eighteen years has been without exception operative, either operative technique or diagnosis must have improved to account for this diminution in mortality. Tables compiled from the registers of the operating theatres show that the average time occupied in performing the same kind of operation in the later is no less than that occupied in the earlier years. Surgeons were as skilful in 1903 as in 1915. Increase in operative skill cannot therefore account for the reduction in the death-rate, and we are driven to seek some other explanation.

A comparison of the average length of the lustory before the patient reached the operating table supplied the clue to the problem Table VIII gives the total mortality for each of the trienmal periods the average length of the lustory for all the cases of each trienmal period in which such could be obtained, and also the percentage mortality in those same cases

Table VIII

J L AP	Total Casi >	FOTAL DLATH RATF	NAS ERACIABLE	VORTALITY	LINCTH OF HISTORY IN HOURS	Risicions
1903-05 1906-08 1909-11 1912-14 1915-17 1918-20	74 64 68 81 67 46	56 7 40 0 33 8 20 9 17 9 39 1	61 42 39 55 46 32	59 38 27 9 20 19 5 26 5	46 35 8 33 29 26 32	14 12 12 11 2 7
Lotals	400		275			

It is seen that the resemblance of the two sets of figures is very close. The percentage death into for the cases in which the average length of the history can be ascertained is slightly different from that for all the cases admitted during the same period, but there is not much discrepancy and the death-rate varies as regularly with the rise or fall in the length of the history in the one set as in the other. The obvious explanation of the change in the death-rate is to be sought in the answer to the question why the

Several hypotheses suggested themselves, only to be rejected on consideration, and

the conclusion finally reached is that the outside practitioner is probably responsible for the varying periods at which the patients are sent up to the hospital From 1903 to 1917 the steady improvement in the statistics is probably due mainly to increase in the number of doctors available for attending the population around the hospital, and possibly also to improved education It must be remembered that rectal injections as a treatment for intussusception have only ceased to be carried out in the last twenty years,* and thus after this date there must have been many practitioners surviving who from early training failed to appreciate the need for early operative intervention With the passage of time their views would have gradually changed until the present attitude of mind would have been universally reached, in which any child with diarrhea and vomiting is regarded with a suspicious cyc as a possible sufferer from an acute intussusception mercase in the mortality during the last triennial period, 1918-1920, is probably due to the extensive withdrawal of doctors for the army during the latter part of 1917 and early months of 1918 This has probably righted itself at the time of writing (December 1920), but the more favourable statistics of 1920 have not made themselves felt, for they are not completely incorporated in this last triennial period as only the first 7 cases admitted in 1920 are included in the series in order to keep the total number considered at the round figure of 400

Possibilities of failure in the hospital organization for the treatment of emergencies were carefully reviewed by us, but none manifested themselves. By hook or by crock, the most expert surgical assistance was always available throughout the war for civilian patients, and throughout the whole of the eighteen years surveved an intussusception has always been regarded and treated as a surgical emergency requiring immediate relief

Consideration of the varying mortality during the cighteen years thus shows that it has in the hands of the practitioner to reduce the mortality of acute intussusception from 56.7 per cent to 17.9 per cent by early diagnosis of the condition. Comparison of the best and the worst individual years of our series yields an even more remarkable difference still. In 1903, 21 cases were treated, of which 13 died. In 1915, 21 cases were also treated, of which only 3 died. The difference in the mortality is that of 61.9 per cent as compared with 14.2 per cent, or, in other words, 10 more good lives were saved in 1915 than in 1903.

LITERATURE

We have only appended a list of those papers to which retual reference has been A short account of a few of made in the text, though many more have been consulted The most important early piper we can find is the points gleaned may be of interest As one of many good things, Leichtenstern's monograph in the Prager Vierteljahresschrift he gives a most complete list of literature, which even then was immense, up to the date It is interesting to note that, with characteristic Teutonic thoroughness of writing, 1873 he refers to Fabricius Hildanus's21 paper on prolapse of the uterus written in 1676 Hunter s22 paper, it is of some interest to note that he styles intussusception 'introsuscep Rokitansky23 is responsible for the change of the term to intussusception, and Sir Jonathan Hutehin the introduction of the terms intussusceptum and intussusceptens son, in 1873, records the first successful case of laparotomy in Britain, one performed by intussusception was and cites others, notably one performed in 1874 He says diagnosed by Nuck, at whose suggestion operation was performed, in the performance of this operation the intestines were fomented with tepid milk and the intussuscepted It is spoken of as having been very easy of performance" part was well oiled A most interesting series of cases collected by Waren Try is appended, among which we read that during the treatment of intussusception in a child age 1,

^{*}In this connection it is interesting to note that as late as 1910 in the discussion on a paper by Cluble in the Trans Soc Med, July 1910 ° a well known practitioner makes the statement. I have used inflation in all my cases, and with satisfactory results.

"elysters had no effect After eight pumpings with the bellows a loud report was heard The next day there were signs of the tumout returning, but the whole disappeared after inflation'

Corner's paper34 contains the most detailed system of nomenclature for compound

intussuseeptions we have discovered

For the literature after Leichtenstern's time, Walton's admirable article in the Practitioner25 should be eonsulted

We beg to tender our thanks to many of our colleagues for their helpful suggestions, to Mr A J Walton for his valuable assistance in the voluminous literature of the subject to Mr William Morris for his kindness in elaborating the diagrams, and to Di W W Woods of the London Hospital Pathological Institute, for his help in the preparation of sections

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 119 Sargent, P St Thomas' Hosp Rep 1900
 110 Childe Trans Roy Med Soc 1910 July
 119 Fabricius Hildaus Obervet chirurgic, 1646, Frankfurt
 120 Hunter, J, Works, 1789 Aug, in, 587
 13 Rokhtansky, Med Jahrbuch d' Laiserl Lonigh oësterr Staates, N. F. Ni, Bd 1837, 558
 14 Cornir E Ann of Surg 1903
 15 Walton A J Practitioner 1911, Aug

the left hypochondrum (Fig. 64, b) was next enlarged and some three quarts (3 litres) of our mixed with decomposing blood expensed. Further exploration revealed a hard the left hypochondrium (Fig. 64, 0) was next emerged and some three quarts (3 litres) of pus, mixed with decomposing blood, evicuated Further exploration revealed addition of postures of home and continue independent properties. of pus, mixed with accomposing phood, evidented and earthage, undergoing mixer atton. In addition mass consisting of portions of bone and earthage, undergoing mixer atton. In addition mass consisting of portions of bone and cartilage, undergoing maceration. In addition that and a flesh-like mass could be detected, and a piece of bone free in the cavity, which have and a flesh-like mass could be detected, and a piece of bone free in the cavity, which have removed. was removed

As soon as the patient had recovered from the anesthetic and the operation, an As soon as the prtient nad recovered from the anesthetic and the operation, and vary photograph was taken, and this revealed a bony and cartilaginous mass, suggesting a partially colorfied feeture. was removed this piece of bone resembled a retail time was done at the time, except to insert a large drainage tube

On Aug 2 a further operation was undertaken, the abscess equity in the left hypo The patient did not stand the operation at all well, and a partially calcified foctus

ehondrum being thoroughly opened up, and all the feetal contents removed e was no improvement Death occurred on Aug 18

Post-mortem Examination (J A B H)—The prizent was greatly emaciated, and there was no improvement Death occurred on Aug 18 was sponged out and packed

ented the scars and sinuses arready enumerated

THORIX Right lung showed nothing noteworthy, but the left lung was firmly near to the displacement and lower part of the pleural case. The countries are to the displacement and lower part of the pleural case. Two sinuses led into the presented the scars and sinuses already enumerated

adherent to the dispuragin and lower part of the plemal sac. Two sinuses led into the left pleural sac, one from the skin in the region of the 9th 11b posteriorly (Fig. 64 c), and the other power discovered during the from the pleural sac into the absence court in the other power discovered during the from the pleural sac into the absence court. left pieural sae, one from the skin in the region of the 9th 110 posterioriy (fig. 04 c), and the other, never discovered during life, from the pleural sac into the abscess envity in the left broadward. This lefter carries passed through the disables and indicates that adherent to the disphragm and lower part of the plemal sae This latter sinus pissed through the diaphragm, and indicates that

the empyema was secondary to the abdominal abscess left hypochondrium

ABDOUEN With the exception of changes due to plolonged fever and suppuration, There was no outdone of lardaceous and kidneys snowed nothing noteworthy

The gistro-intestinal tract was normal, and the whole of the abseess eavity, disease The gastro-intestinal tract was normal, and the whole of the abscess early, to be described later on, was retroperitoneal, the actual peritoneal eavity itself being quite to be described later on, was retroperitoneal, the actual peritoneal eavity itself being quite to be described later on, was retroperitoneal, the actual peritoneal eavity itself being quite to be described later on, was retroperitoneal, the actual peritoneal eavity itself being quite to be described later on, was retroperitoneal, the actual peritoneal eavity itself being quite to be described later on, was retroperitoneal, and the whole of the peritoneal eavity itself being quite to be described later on, was retroperitoneal. the liver and kidneys showed nothing noteworthy

The uterus and both ovaries were elean and free from adhesions

ent and normal

Cyst and Continues

Occupying the left hypochondrium, and placed well away

The dimensions of this expety were 7 in but all efforts to trace the splcen failed The dimensions of this cavity were 7 in

The wall of this under the rib margins was an ovoid eavity

(18 cm) in one of the diameters, and 5-6 in (13-15 cm) in the other The lower pole was just in front of the upper fourth of the left kidney, from which, however, it was easily such it the total of the paper side of the sac was in close relation to the total of the papers. under the rib margins was an ovoid eavity present and normal front of the upper fourth of the left kidney, from which it was easily separable the inner side of the sac was in close relation to the tail of the panereas, from which it is the inner side of the sac was in close relation to the tail of the upder surface and the readily etripped off. The anterior general was firmly upsted to the upder surface and the readily etripped off. envity was pheed entirely behind the parietal peritoneum The anterior aspect was firmly united to the under surface could be readily stripped of the anterior aspect was below their margins, while the upper of the lower ribs, and to the abdominal wall just below their margins, the danhard by the left emple of the of the lower ribs, and to the ibdominal wall just below their margins, while the upper of the diaphragin and posterior aspects of the sac were formed by the left cupola of which has been the posterior aspects of the sac were formed by the left plcural sac, which has been through the diaphragin passed a sinus leading into the left plcural thick, and the inner through the diaphragin passed a sinus leading into the sac was uniformly about 4 mm. Through the diaphrigm passed a sinus leading into the left picural sac, which has been already mentioned. The wall of the sac was uniformly about 4 mm, thick, and the largest mentioned arresponds being a crumber coated with a large surface presented a somewhat slandle appearance being a crumber coated with a large surface presented a somewhat slandle appearance being a crumber coated with a large surface presented a somewhat slandle appearance being a crumber of the sac was uniformly about 4 mm. arready mentioned The wall of the sac was uniformly about 4 mm thick, and the inner surface presented a somewhat skin-like appearance, being everywhere coated with a layer of bus

Microscopically, the wall of the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed mainly of condensed the sac was found to be composed to be saccount to be saccount to be composed to be saccount to be composed to be saccount to be saccount to be saccount to be saccount to be composed to be saccount to fibrous tissue in a few places, however, true skin with sebaceous glands and hair follieles (1) Pus, (2) Matted strands of long hair,

was present

The tratonatous mass was in an advanced state of development, as can be seen from the tratonatous mass was which chould be compared with the charge of the photograph (Rid RE) which chould be compared with the charge of the photograph (Rid RE) which chould be compared with the charge of the the charg (3) Fat and sebaceous material, (4) The teratomatous mass the photograph (Fig. 65) which should be compared with the skingram (Fig. 66) which should be compared with the skingram (Fig. 66) which should be compared with the skingram (Fig. 65) which should be compared with the skingram (Fig. 65) which should be compared with the skingram (Fig. 65) which should be compared with the skingram (Fig. 66). the photograph (Fig. 65) which should be compared with the skingram (Fig. 66). The specimen studied thus seems to show a narrower portion, which might be a femur, to specimen studied thus seems to show a narrower portion, which might be a femurial to show a narrower portion, which might be a femurial to show a narrower portion, which might be a femurial to show a narrower portion, which might be a femurial to show a narrower portion, which might be a femurial to show a narrower portion, which might be a femurial to show a narrower portion, which might be a femurial to show a narrower portion, which might be a femurial to show a narrower portion, which might be a femurial to show a narrower portion. specimen studied thus seems to show a narrower portion, which might be resembling a likely and fibula were removed from the exert but they used unfortunately lock. which are attached about three dights. It will be remembered that bones resent the are attached about three dights. It will be remembered that bones resent the are attached about the east, but they were unfortunately lost they and fibula were removed from the east, but they were unfortunately lost

the middle is a sort of pelvis then a rod of bone enlarging into an inegular mass of bone like a crocodile's head. Coming off from the middle of the larger mass is a pedimentated structure, also containing bone. The coverings of both these masses are skin with the appendages and a ball-like mass of long hair matted together by sebaceous material. No dissection has been attempted, as such a course would have of necessity spoilt the specimen and we doubt very much if any scientific gain would have been achieved.

This eyst containing feetal elements would seem to be an example of a teratomatous Similar examples have been recorded, but the evst arising in an unusual situation condition is of such rarity that the publication of the case seems to us to be justified There is no reason why a teratomatous cyst should not arise in this situation, if the theory of origin as 'mistakes' in development of tissues derived from the germinal area of the In the fætns, a large mass of mesoblastic tissue exists in the mesoblast is accepted renal region, at first undifferentiated, it is later split off into ovarian (or testicular) and renal tissue The ovarian (or testicular) portion later descends into the pelvis, and it is not beyond our imagination to accept the theory that a teratoma such as this is the result of some of the germinal area being left behind when the descent into the pelvis occurs What starts the growth of such a mass of cells into an imitation of fœtal structure such as this and other teratomata is unknown The extraperitoneal situation of the exst in close relation to the left kidney and to the spleen, which apparently it had obliterated since this organ could not be found, supports the views enunciated above The suggestion that it might be an ectopic gestation is negatived by (1) The presence of absolutely normal uterus and appendages, (2) The situation of the cyst, (3) The contents—a mass of hair-many of the individual hairs being some inches in length, (4) Normal and uneventful pregnancies since the lump in the left hypochondrium was originally felt (first in 1900 last pregnancy in 1912), (5) The integrity of both ovaries further shows that the teratomatous eyst did not arise in either of these organs, and subsequently became dissociated and displaced into the splenic region, (6) The formation differs from retroperitoneal forms of fætus in tætu or ischisis fætatis var abdominalis in that the enveloping sae consists in part of true skin which has evidently produced the long hairs shed into the eavity

Looking back on the ease, it seems that before suppuration supervened the cyst might have been removed more easily than an adherent enlarged spleen, because of the absence of large vascular connections

TUMOURS OF THE SALIVARY GLANDS, WITH THEIR AFTER-HISTORY

By R KENNON LIVI RPOOT

Salivary-of and tumoms though not of frequent occurrence, share with sebaceous exits and ganghon a peculiar power to client in their possessors a morbid delight in their presence, with its attendant self-pity. This, with the lineary of an ever sympathetic group of friends makes them blind to the hideousness of their deformity and deaf to the warmings of the profession as to the ultimate ontcome of this silent death. The knowledge of surgical failures, in patient and doctor alike, has weakened the demand for treatment and the object of this research was to investigate the after-history causes of recurrence, and the pathological nature of salivary tumours, and to demonstrate that, in the majority of cases, surgery can cure

The material consisted of 124 cases of parotid tumouis and 13 cases of submaxillary tumouis, collected from the Thompson Yates Pathological Laboratory and the records of the Royal Infirmary

The 124 cases of parotid tumour were classified as follows Adenomata, 91 cases, including a case of lymphangioma and one of inflammatory origin Caremomata, 27 cases Sarcomata 6 cases

ADENOMATA

Out of the 91 cases of simple tumour, the after-history of 32 has been traced of these, 29 were operated upon over five years ago. Of the 32 cases in which an after history was obtained 22 are alive and well, I died of an unknown cause, I died of anging pectoris without recurrence seven years after the operation, 5 have recurred, 3 under the five-year limit are also alive and well. In other words, 71.9 per cent have survived the five-year limit, while 15.6 per cent have recurred. The average duration of known cure was well over eleven years.

Etiology —The age at the onset of disease (data available in 29 eises) averaged 30 1 vers (voungest 16 years, oldest 54) —Age at the time of operation (48 erses) 37 veris (voungest a case of lymphangioma age 13, another age 15)

It is interesting to note that the persuasive influence for good of a doctor over his patient in these cases varies from 9 months to 20 years, and averages 7 years. Out of 78 cases 59 occurred in women, 19 in men. No family history of similar tumours was obtained

Trauma—Out of 29 cases in which a record is available, 4 gave a previous history of blows on the cheek etc. Mumps, searlet fever with tonsilications, figure in individual eases.

Pathology—Macroscopically the tumour is lobulated, partly solid and partly eystic occurring on either side of the face without much distinction (left 21, right 27) biliteral in two cases multiple in one. The heaviest recorded weight was 3 lb 10 oz , removed by Mr. Rushton Parker, but at that time malignant change had probably taken place and early and repeated recurrence followed (Fig. 67). Keen reported a case in which the tumour weighed 7 lb.

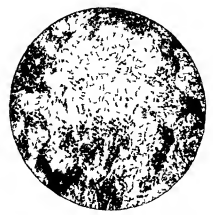
Much has been written on the origin of these tumours, and their terminology has changed with the prevailing pathological whim they have been styled mixed tumours

endotheliomata, embryomata, teratoblastomata. The amount of indefinite evidence for these names contrasts vividly with the decided opinion I obtained from Mr. Paul and Mr. Thelwall Thomas that primarily the lesion is an adenoma. Examination of over seventy sections leads me to agree with them, and I recognize two types—the diffuse and the acinar

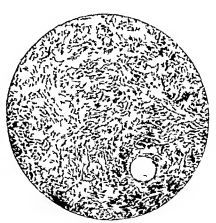


110 67 - Adenoma of 37 ye rs curation weight 3 ib 10 or , removed by Mr. Rushton Parlet. I mally carcinoma ensued

The diffuse type is illustrated in the case of Miss J M (Fig 68), who noticed a swelling on the left side of the face at the age of 51. Two years later Nov 1909, it was removed by Mr R A Bickersteth. In July, 1920, she was alive and well [2313]. It is also illustrated by Fig 69, a recent case, this tumour was removed by Mr R E Kelly.



The (S -Diffuse type onset it ale of)1 removed two year after 1909 alive and well 1920



In 6)—1 similar case to that in F q 68, but more recent

The acinar type is shown in Fig 70—Miss D B age 19, a recent case of typical finited timour, removed by Mr Litler Jones. For a time I was disposed to think the litter were of duet origin, while the former arose from gland proper, but closer study showed that both diffuse and acinar formations occur in the same tumour. Frazer believes these tumours are duet adenomate. The course of events seems to be an adenomate.

mucinous degeneration with epithelial or degenerative eyst formation, inspissation or In innocent growths I did not inqueraetion, neerosis, and later, formation of cartilage. In innocent growths 1 did find any outer layer of basal cells though such is present in many cases of cancer. and any outer layer or basar eens though such is present in many cases of cancer. The anytomical view that the cartilage is derived from branchial elefts has little evidence to anytomical view that the cartilage is derived from branchial elefts has little evidence. Indemons acgeneration with epithena of acgenerative liquefaction, necrosis, and later, formation of cartilage anatomical view that the earthage is derived from pranching elects has httle evidence to support it. Purely bone or earthaginous tumours do not occur in this series, and sarcomata form only the contract contract.

rm only 5 per eent of the mangnant eases

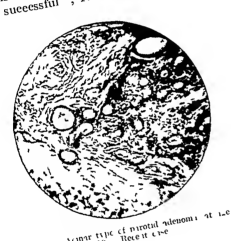
The endotheliomatous origin of these tumours and the completes are attended. The endothenomatous origin of these tumous I make not dealt with, but endothenomatous origin of these tumous I make not dealt with, but endothenomatous origin of these tumous I make not dealt with, but endothenomatous origin of these tumous I make not dealt with, but endothenomatous origin of these tumous I make not dealt with, but endothenomatous origin of these tumous I make not dealt with, but endothenomatous origin of these tumous I make not dealt with, but endothenomatous origin of these tumous I make not dealt with, but endothenomatous origin of these tumous I make not dealt with, but endothenomatous origin of these tumous I make not dealt with, but endothenomatous origin of these tumous I make not dealt with, but endothenomatous origin of these tumous I make not dealt with, but endothenomatous origin of the second of the capillaries presenting no atypical the second of the secon To support this theory of origin it is necessary to imagine a flat scale like form only 5 per eent of the malignant eases appearance 10 support this theory of origin it is necessary to imagine a first scale like eell under an unknown stimulus, changing into a sphere or cube and, though derived from the complete of specific conditions.

ecu unaer an unknown sumuius, enanging into a spilere or cube and, though derived from mesoblast, capable of producing careinoma in the majority of cases when malignancy and one must recome also a differential attraction capable of cases. t, capable of producing careinoma in the majority of cases when hrungiriney and one must imagine also a differential stimulus capable of exeiting to over the majority of the majority of cases when hrungiriney and one must imagine also a differential stimulus capable of exeiting to over the majority of cases when hrungiriney ensues and one must imagine also a differential stimulus eapable of exerting to over growth the ill-defined and little-known pervaseular endothelium, yet leaving intact that of the permat blood years and configuration.

the normal blood-vessels and capitlaries

Fig 71 shows an adenoma with well-defined acim, distended with mucus, 1emoved 1010 Reported from Miss N, age 50 at time of operation, by Mr Thomas in December 1912 of the normal blood-vessels and capillaries

quite successful , November 1920 [1991]



In to - tends title of victory adenome at 1-c

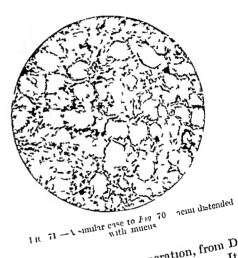


Fig 72 shows the second stage of the diffuse miss, much on the male and of the food. It was male, age 41, in 1907 The tumour appeared in 1901 on the right side of the face removed removed and was again removed the face and diagnosed cancer. It recurred, and was again removed the face and diagnosed cancer and diagnosed cancer and the face and Yet simple enucleation in 1907 by Mr Bickersteth in 1904, with immediate recurrence. Let simple enucleation in 1907 by Air Bickerstell.

We so successful that in June, 1920, the patient wrote patient wrote recurrence for our recurrence pletely enred. The described operating the idea that operating interference for our recurrence pletely enred. was so successful that in June, 1920, the patient wrote a regard myself as being completely cured and fact disclediting the idea that operative interference for ours recurrence and charters the life of the patient male, age 41, in 1907 Shortens the me of the patient slowly-growing swelling at the angle of the Jaw Startous and Signs —A painless, slowly-growing swelling at the angle of the Jaw Startous and Signs —A painless, slowly-growing inflammation is present. in 1904, with immediate recurrence

If pain is present then, microscopically, a supervided inflammation is present If pan is present then, incroscopically, a superadded innammation is present which growth is yery characteristic, but 7 cases complained of locent sudden increase which the growth is yery characteristic, but 7 cases complained before had occurred possible the growth consedularm. In those cases no malarant change had occurred. In these cases no malignant change had occurred, possibly the and shortens the life of the patient Chaenth caused arring in these cases no mangrant enange had occurred, possibly the capsule had been so thinned as to yield, and liberate the cells from their constrained the pathology of resurrence and possibly beneather point I chall refer to the declaration the pathology of resurrence. cipsule nad been so thinned as to field, and liberate the cells from their constrained with the pathology of recurrence position beneath—a point I shall refer to in dealing with the pathology of recurrence.

The lobule of the ear is early displaced outwards but mental obstruction is rare—one. position beneath—I point I shall refer to in dealing with the pathology of recurrence on the lobule of the ear is early displaced outwards, but mental obstruction is rate. The lobule of the ear is early displaced outwards. Later, redness and illegation of the ear is early displaced by symmetry the pathology of recurrence. Later, redness and ulceration of the ease in our sories which was relieved by syringing Later, redness and inceration other diseases.

The haplitude glands are not enlarged except from other diseases.

The haplitude glands are not enlarged except or with the onset of each or with the other with the onset of each or with the other with the o Cudently caused alarm Skin occur The Kamphatic grands are not enlarged except from other discases ration of the strategy of these turnours renders operation in any great enlarged except as a post operative event or with the onset of carcallage parameters. The strategy of these turnours renders operation in any great enlarged except as a post operative renders operation in any great enlarged except as a post operative renders operation in any great enlarged except from other discases. The situation of these tumours renders operation in any great difficulties from the lodge of the car is the aspired outlings case in our series which was relieved by syringing TRESTURATE THE SITURTION of these tumours renders operation in any great energy from and the records show evidences of great difficulties from the formidable proceeding and the records show evidences of great difficulties from the records of great d

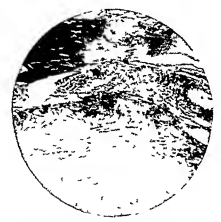
the operator's point of view—ligation of the external or internal carotid afteres, or both, with the internal jugular vein or the common earotid aftery, had to be performed so frequently in the middle of the operation that ligation of the external carotid should be a inseful preliminary in all eases of great chlargement

The type of meision must vary with the size and position of the tumour. One patient complained of the meision which swings round the jaw half an inch from it—she was evidently troubled with the anesthesia and hyperæthesia due to division of the brunches of the great auricular nerve. An meision described by Ochsner² would avoid this complication, the meision commences midway between the lobule of the ear and the angle of the mouth, and swings downwards and gradually backwards to about half an meli below the angle of the jaw

Seven post operative eases of facial paralysis occurred, of which 6 have been traced, and with one exception no mention is made of this disfigurement—so that I am forced to believe that the tension relaxation of this nerve by iemoval of the tumour produces more eases of facial paralysis than the surgeon's knife—No cases of salwary fistula have occurred—Treatment with spirit bimodide, scraping of imperfectly-removed tissue—to express or kill any liberated cells, do not seem to influence recurrence, but are safeguards of great comfort to the operator



11. 77 -Mucmon desencention of the diffuse type



116 73 — Node of growth and cause of recurrence Capsule subttum by healthy cells. Note inflaming took reaction which caused pain

Recurrence—Apart from the meomplete removal of very large adenomata and the development of malignancy in a simple tumour (see later), recurrence took place in 9 out of 32 cases traced, i.e., 28 1 per cent. Three patients still possess their tumour and hesitate to undergo further operative treatment, 2 are being controlled by radium, 3 inother is alive and well but within this limit. Immediate recurrence occurred in 5 out in 11 other cases.

An examination of the sections of 70 cases of adenoma shows that the epithelial cells poisst longest either in the extreme centre of the degenerate mass, probably around a blocath the exerthining capsule. Even in the most degenerate tumour, small clongated existence than in the rest of the tumour.

If the surgeon enneleate the adenomy rather than excise it he may madertently split the capsule liberate the soft epithelial cells contained between its layers, and in the process of expende splitting seems to be the method of growth during life and in Fig 73

we see both iccent splitting and resulting inflammatory icaction in the effort to stem the progress of tumoni formation. Judd also refers to this in the Mayo Climes, 1910. The figure is from E. M., female, age 48 at time of onset. Two years later a painful tumonifixed by inflammation was enucleated, in 1913. By 1920 no recurrence had taken place, and there was 'no disfigurement, for which she is duly grateful to Mi. Bickersteth

AFTER HISTORIES OF 32 CASES OF ADENOVA

Case 1—Mis A P, age 31 History of mimps [7901] Thmour noticed, 1911 Typical mixed tumour removed 1913 Recurrence, removed, 1916 Immediate recurrence, and mean plete operation August, 1917 'Ordinary type of parotid tumour, apparently not malignant' Oct 27, 1920 Hisband writes operation a complete fulfule slic is under treatment of some sort at Carnaryon to lift the tumour and not the roots" Life history of tumour to date, mine years—a surgical failure

Case 2 — Miss S. J. R. [3357]. Tumour appeared at side at the age of 27, and was excised it Wiesham. Recurred seven years later. Mr. Thomas acmoved it five years later, Nov. 22, 1917. Reported. quite successful. on May 23, 1920.

Case 3—Mrs A N [2699] Age 35 when tumon appeared on right side in 1899. Removed after recent right growth 1915. Report, May 25, 1920. Very grateful to Mr Thomas not only for the operation but for swing my face from being drawn?

Case 1—Wr R J, at the age of 24, noticed timou with iching pain. Removed July 29, 1910. Quite a success for a number of years—now as large as ever (due in some mystical way to now life).

Case 5—Miss N [1991] Age 50 at time of operation by Mr Thomas, December, 1912 Nov 5 1920 Quite successful Mucous idenoma (see Fig. 71)

Case 6—Ellen McT After 10 years' delay tumour was removed by Mr Paul in February, 1906 Dec 2, 1920 Alive and well

Case 7 —Kitty C Noticed tumour it age of 21 Nine years liter it was enucleated, Feb 19, 1907 Feb 10, 1920 A complete success, thanks to Mi Paul

Case 8 —Miss W [1178] Age 38 at time of operation by Mr Thomas on April 30, 1910 Left side July 5, 1920 Dr O Evans reports three and well

Case 9—Miss O B [1105] Age 30 it time of onset. Operation two years liter by Mr Thomas, left side, Feb 2, 1910. Tumour an inspissated cell less mass of degenerated tissue. Dr O I Evans reports her alive and well on July 5, 1920.

Case 10—Rev G [648] Age 50 at time of operation Enucleated by Mr Thomas April 18, 1909 Died in 1915 of augua pectoris No recurrence Dr Arkle

Case 11 —Mr J H [6753] Age 61 it time of operation by Mr Kelly September 1915 Complete success and thanks the operator on Nov. 4, 1920

Case 12—Miss M T [2776] At the age of 25 tumour appeared on right side (ame suddenly and was painful "Remembers straining Jaw" Removed three years later by Mr Thomas in 1915 Writes on May 27, 1920, result—quite satisfactory"

Case 13—Wr E J Age 23 when operated upon, Nov 23, 1904, by Mr Paul whose pathological diagnosis was adenoma. No trouble since Dec 18, 1920. Very grateful to Mr Paul and infirmary staff. Note: 16 years without recurrence.

Case 14—Wrs A [998]—First operated upon in 1903 at the age of 56. Had a recurrence and was again operated upon in October, 1909 by Mr Thomas. Dr Marsden writes, Now 74 years of age and in the best of health." A pathologist reported cancer in 1909.

Case 15 -- Vir I E I Recurrent tumour removed by Mi Rushton Puker, Jun 31, 1907 Nov 10, 1920 Successful in every wiy" for 13 years

Case 16 — Wrs. M. K. Developed a tumour at age of 31. Removed by Mr. Bickersteth five veirs later. March 22, 1909. In May 1920, alive and well

Case 17—Virs H [587] Operated upon by Mr Thom is on Feb. 11, 1908. Dr Nixon reports three and well on June 29, 1920, and idds a useful research note that this had been the only case in his practice.

Case 18—Miss Jessie T [3057] Age 21 at time of operation by Mr Thomas in December, 1916 Left side May 11, 1920 Is very glad she had it removed. No recurrence

Case 19—Mrs J M [2313] Tuniour appeared at age of 51 Teft side. Two years later, on Oct 1, 1909, it was removed by Mr Bickersteth. Report on July 18, 1920, says. Quite all right since the operation.

Case 20—Mrs E M [4765] Age 48 at onset two vens liter tumour removed by Mr Bickersteth, in 1913 (Fig. 73)

Case 21 - Vr D J [5594] Fig 72 (see text, p 78)

Case 22 —W E [1476] Age 25 when tumour uppe ned in 1905 Removed by Vi Thomas in 1911 Dr Aithm Walker reports alive and well, July 8, 1920

Case 23—M M [2951] Multiple recurrence—tumour still piesent. In 1911 this patient at the age of 52, developed a tumour which was removed the same year at West Hartlepool. In 1912 it had recurred and was removed at the Royal Infirmacy. In 1914 it recurred again and was removed. In 1919 a recurrence was treated with radium by Dr. Holland. Total duration of the disease is cleven years to date.

Case 24—Miss A. L. Now married, with children. At the ige of 27 had an adenoma removed. It recurred in 1909 and cancer was suspected, but there is no histological evidence of this. Dr. (irse reports that recently it has again recurred, and he is hoping to obtain further surgical treatment.

Case 25—I G [5859] Trauma fifteen months previously Tumour removed, April 27 1914 Recurred February 1916 Removed January 1917 Recurred, indium prescribed, and said to be eured Recurred, April, 1919 Attends monthly for radium and has improved sufficiently to seek a higher post—she speaks in generous terms of the treatment

Case 26—W H Appeared at age of 30—operated upon by Vi Kelly five years later Middle of 1920, three and well

Case 27—J I [162] Tumour appeared at age of 31. In January, 1905, tumour was enucleated by Mr. Paul. Fafteen years later, Dec. 10, 1920, was alive and well

 $\it Case$ 28 —Miss McC $\,$ Age 30 at time of operation in 1915 $\,$ Died 1 veni later, cause unknown

Case 29 - Miss M B, age 43 at time of operation, Jan 1 1917 Alive and well, Nov 8, 1920

Case 30—Miss M. P. T. At age of 20 noticed swelling on right side of face. Enucleated Dcc 3, 1917—eight years later. Alive and well, May, 1920.

Case 31 — Miss M B, ago 13 Operated upon for 'cystic lymphangioma' in 1892 Recurred and was removed in 1895, and again in 1897 Since then alive and well, 1920 Mr. Rushton Parker

Case 32—Miss P W [1710] Age 40 at time of operation by Mr Thomas A chromoullimm for thickening of parotid gland. Excised and cured

Case 33 (too late for inclusion)—Vir E E Age it onset 71 Operation three years later Duid one year afterwards from 'cystitis' No recurrence

Case 34 (too late for inclusion)—Mr G E Age at time of operation 25, tumour removed by Mr Rushton Parker 1892 Alive and well March, 1921

CARCINOMA

Of the total 124 cases, 27 (218 per cent) were careinomatous on section. Of these, 5 cases were traced and 2 others are known to have inoperable recurrences. The histological appearances, supported in 4 cases by the clinical history, suggest that careinoma was engrifted on a simple tumour in 7 out of 20 cases (35 per cent).

1ge—Excluding eases arising as simple adenomata, the average age is 464, sixteen years liter than the adenoma. The malignant change in adenomata appears to occur about the 38th year. The average operation age is 481 years. The delay of 11 years (5 cises) is less than in simple tumours, but still significant.

Sci — Agrin the preponderance of females to males is noticeable—12 to 8

Traum 1 occurred in 2 out of 12 histories One patient played a wind instrument

Pythology—Two types can be recognized (1) Spheroidal-celled cancer (2) Adeno-carcinoma, in which the cells are more cubical. Of the primary cases, examination of the sections shows 9 spheroidal-celled cancer (Fig. 74) and adenocarcinoma (cubical-celled) (Fig. 75). Those deemed to arise in simple adenomata show 4 spheroidal-celled cancer and 3 adenocarcinoma (cubical celled).

Fig. 74 -Mrs J R Patient of Mr Thomas Onset at age 49, with pain Twelve months later the size of a Tangenine orange Growth encipsuled-removed August 1917 Recurred in glands Removed, March, 1918 Again recurred in August, 1918, and glands showed spheroidal eelled cincer Liter history unknown, but no reply to so recent a ease is significant



1 ic 71 -Spheroidal celle I carcinoma



116 70 -Cubical celled adenocarcinoma

Fig. 75 — Miss L B Age 32 at onset in 1911 Tumour on left side of free adherent to extern il jugular vem, within one year had eaused facial paralysis Removed by Mr Thomas in Jinuary, 1912 A cubical celled carcinoma with marked inflammatory reaction. Dr. Pethick writes that growth recurred locally and orbit became involved Patient died in August, 1917 Radium failed to relieve

The histological features are the well-defined basal layer, the healthy and highlyorganized stroma, the small amount of degeneration (Fig. 76 Miss V, age 20 Mr Paul's case, history unknown), and the more marked inflammatory reaction of the tissues, with direct infiltration of parotid tissue

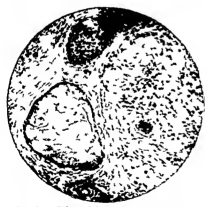


FIG 7(-Spheroidal elled carcinoma with amill areas of mucous descucration

SYMPTOMS AND SIGNS -1 Ripid growth

- 2 Pain at onset or within a few months, in eve or ear in 7 out of 11 eases
- 3 Facial paralysis Four out of 11 cases prior to operation, 3 cases after operation, one of the latter known to have been permanent
- 4 Early fixation of tumour, interference with 13w movements, oeclusion of external auditory invasion of the orbit, with subsequent blindness, occlusion of pharyny depression of palate, ulceration of skin and secondary hemorrhage in all cases recorded in this small group Involvement of lymphatic glands is late in occurrenee, and often the site of post-operative recurrence

RESULTS OF TREATMENT -

Mr MeB -Died 1 year after list operation Primarily simple, duration 12 years (See Fig. 75)

Mi (-Died 4 years after last operation Primarily simple, duration 17 years

Mr K-Probably died Inoperable four years after last operation duration 45 years

Miss F L-Primarily simple, 3 years' duration. Now 15 months since complete excision by Mr Litler Jones Ahve and well, no local recurrence, but similar tumour on opposite side has progressed—this was present at time of operation

Mrs E F-Died 5 years after operation Primarily simple, duration 10 years

Previous operation 6 ve irs ago Recurrence Mr C S -Inoperable, 2 years after operation

Miss L B -Died 3 years after an operation, total duration 13 years

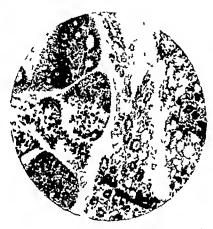
Mr J C-Died 2 years after an operation, duration 4 years

The average duration of primary cases seems to be about 4 years

CASL RLCORDS

Mrs E F-Age 35 at onset of growth, constant pum in right ear. Five years later Mr Latter Jones had the unenviable task of an incomplete removal in November 1912-the ids the glands The patient died, writes Dr Williams in 1917 (Fig 77) were involved

Mr P MeB -A case of euromomatous change in a simple tumour Onset it age of 51 Twelve years later, 1910, recent pain brought patient to the surgeon. The tumour was then 6 in in diameter, and facial paralysis was present. The common e around and external and internal jugular veins had to be tied and the sternomastoid divided (Fig. 78)



Tic 77—idenocarcinoms in a primarily simple tumour invading parotid tissue



Fic 78 -Similar cise to Fig 77

Mr W C-Onset prior to 1891, when patient was operated upon at age of 37 A recuisence took place, and 12 years later a second operation, followed a year later by a third His son writes that patient passed away in great pain, and the throat had become closed entirely, in 1907

Mr W K —Onset at the age of 16 Tumour weighing 3 lb 10 or—the largest of the scries removed by Mr Parker 37 years later, in 1900 In 1905 recurrence and removal, again in 1906 No reply to inquiries, 1920 Section shows a simple adenoma declared monerable in 1908 becoming malignant in 1900

Miss F L [9935]—Age 49 at onset of growth inflamed for 4 months (punful) Biliteral Total excision of the tumour on the left side 3 years later, in 1919, that on the right has continued to grow Left freial paralysis is present (post operative) Jan 16, 1921 Section shows luge exstadenomata, cartilage and ire is of subcapsular round celled inflammation, but in issociated gland showed columnar celled carcinoma. Total excision by Mr. Litler Jones so fu successful, 15 months after operation

Mr (S-Age 16 at first operation, 1912 Recurred and removed 4 years later and moperable, August, 1918 No reply from MO

Mr I (—Age 61 at onset of swelling in right parotid region - ripid growth, with local pun Iwo years liter an unsatisfactory removal by Mr Kelly in January, 1914, Died February, 1916, from the disease Column ir celled cancer

SARCOMATA

Six cases in 124 3 females, 2 males, 1 doubtful. Of these, one case only was traced lgcs of patients 20, 44, 70, 55

Parisology —The usual round- or spindle-celled varieties

CHNICAL FEATURES -Sudden pain, facial paralysis, discharge from the ear, difficulty m opening the mouth, pharyngeal obstruction, are recorded

Radium was used in one case, end-result unknown, patient could not be traced

A surcount, spindle celled, with discolut formation, occurred in a patient, J. D., a woman, age 55. After three years it was the size of a wilnut, had produced ficial paralysis, and myolyed glands. Total excision with an area of skin by M. Thomas in January, 1917, fulled



The 70 - theolie arcourt field per ly and involved glands



1 tt 80 -Simo cie as Fig 79



IR SI -Round celled a co a of parotid aland

the tuniour recurred 18 months liter. Dr. Porterheld kindly reported that the patient died in 1919 (Figs. 79, 80)

A round celled sucoma occurred in a gul, age 20, and was removed by Mr. Jeans in August last (Fig. 81).

SUBMAXILLARY TUMOURS

The 13 eases collected did not offer much for investigation, in only one case was the after-history obtained. On analysis 8 eases were adenomata, 4 careinomata (3 spheroidal-celled, 1 cubical celled), 1 succina — See distribution was equal in the simple cases. The average operation age was 356 years. One tumour land existed 15 years.

Figs 82, 83—Mi R H—Died at the age of 50, 5 months after in operation for exemination of the submanificity gland, the lymphatic glands were involved at time of operation. At de the secondary deposits were present in the hings. Patient of Di T C. Matthews.



Tig 82 -- Mixed_tumour of submaxillary aland to vears dur tion. Sim searred by an application of soly and lime



TIC 83 —Spheroidal celled curemoma of submaxillary gland. Same case as I ig. 82

SUMMARY AND CONCLUSIONS

- 1 Of cases operated upon for salivary-gland tumours, 137 have been investigated and the after-histories of 40 obtained, the majority of which are at least 5 years after the operation
- 2 Of these, 124 cases occurred in the parotid and 13 in the submaxillary gland, of the former, the proportion of females to males was 59–19 in simple cases, 12–8 in carcinoma 3–2 in surcoma, and about equal in those of submaxillary origin
- 3 Of the 124 parotid tumours, 91 (734 per cent) were adenomata (this tumour is also called embryoma, endothelioma, and mixed tumour), 27 (218 per cent) were cancer, and 6 (48 per cent) were sarcoma. Of the cancer cases, 7 out of 20 (35 per cent) arose from degeneration of an adenoma
- 1 Two varieties of adenomata were recognized, the diffuse and the acinar, and two varieties of carcinoma, the spheroidal-celled and the cubical-celled (adenocarcinoma)

- 5 Of the adenomata operated upon over 5 years ago, 15 5 per eent have recurred Recurrence was immediate in the majority of eases, or under 12 months. It is due to the liberation of healthy eells so frequently seen splitting the capsule in the sections examined. Capsule-splitting with the resultant inflammatory reaction explains the sudden increase in size and pain so often described in the listory of the patient.
- 7 Excision rather than enucleation would diminish the risk of recurrence due to leaving remnants of capsule, and preliminary ligation of the external carotid artery is advisable in any large adenoma or malignant growth
- 8 Facial paralysis was not met with prior to operation in the simple cases Postoperative facial paralysis is more frequently due to tension relaxation of the nerve by removal of the tumour than to nerve section, and is therefore usually temporary
- 9 The contention that operation hastens inoperable recurrence, shortens life, or eauses disfigurement has no support in this research, and the fact that 35 per cent of eases of carcinoma arise in simple tumours of long standing should serve as a warning to those willing to allow a pre-operative delay of 7 years in primary cases and 5.5 years in recurrent cases

I wish to thank Professor Ernest Glynn for suggesting this subject for investigation, and for helpful criticisms, Mr Rushton Parker, Mr F T Paul, and Mr Thelwall Thomas for material which they willingly placed at my disposal, and those general practitioners who have responded to the eall for information without which this paper could not have been written

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VISITS TO SURGICAL CLINICS AT HOME AND ABROAD

PLASTIC SURGERY AT THE QUEEN'S HOSPITAL, SIDCUP

Three branches of surgery underwent material change during the war—the treatment of fractures, the treatment of wounds of the chest, and the treatment of severe inquires of the face—Fractures of the femur and wounds of the chest had been of frequent occurrence in civil life but no surgeon had had a large experience of serious facial inquires involving multiple compound fractures of one or both jaws, with hideons destruction of the soft tissues—Every surgeon had performed a few rhinoplastics and had endead ourced

to relieve the extensive scarring which had followed burns of the face and neck, but for the most part they had left untouched the deformity caused by syphilis or lupus, and had rarely practised the removal of harry moles or other congenital malformations which are so often a cause of misery to the self-conscious and unhappy sufferers

Plastic surgery, therefore, was in its infancy at the beginning of the war, and even the general principles of treatment had not been formulated. All, however was soon changed when severe injuries of the face began to pour into the general hospitals at home, and it became clear that the surgeon and the dentist must work in the closest harmony if any idvince was to be made in their treatment.

The experience of ten thousand cases in one hospital alone has now taught what can and what cannot be done by the surgeon working hand in hand with the dentist, and has evolved a special type of surgeon, of dentist, and of masthetist—the surgeon infinitely patient



TIG 84 -- Major H D Gillies, CBE

and gifted with imagination so that from the very beginning he can foresee the end the dentist fertile in suggestion and a good mechanician, the anæsthetist such an one is can keep a patient motionless for hours at a time, even when much of the face has been destroyed and the eavity of the mouth is fully exposed. Major H. D. Gillies, C.B.E., proved himself such a surgeon, Captain W. Kelsey Fry, M.C., undertook the dental problems, Captain R. Wade and many others acted as anæsthetists.

The work began in January, 1916, at the Cambridge Hospital, Aldershot, when Mijor Gillies is surgeon and Captum L. A. B. King as chief dental surgeon determined to advince the treatment of gunshot wounds of the face and jaw. The accommodation was soon found to be inadequate at the Cambridge Hospital, as the number of patients increased and the results proved to be more and more satisfactory. A well-wooded park (Fig. 85) was secured between Sideup and Chislehurst in Kent, about twelve miles from I ondon. Special limits (Fig. 86) were built in it, with twenty to fifty beds in each. The

hospital was placed on an imperial basis under the command of Lieut-Colonel J. Colvin, and was one of the hospitals in which the overseas men were treated by their own medical officers. The hospital was quickly filled with a succession of badly-wounded men who could be kept in it for an indefinite period. Major Gillies continued to act as surgeon with the able co-operation of Major Seccombe Hett, who interested himself more especially in the treatment of injuries of the mose, whilst Captain Kelsev Fry and others devoted themselves to wounds of the jaw

The continuity of the records of the patients has been a remarkable feature in the work of the hospital. The very complete system of notes is supplemented by drawings casts, and photographs of the patients in successive stages of the repair of their injuries. The drawings were made by Professor H. Tonks. Slade Professor of Fine Art at the London University, who devoted many months of his time at Aldershot to producing a scries of pastel drawings, and his work was afterwards carried on by Mr. Sidney Hornswick. The plaster easts were made by the sculptor, Lieut. J. Edwards in further illustration of the injuries recorded by the drawings. These casts serve a double purpose, for they not



Lie So -The Queen's Ho pital Sideup

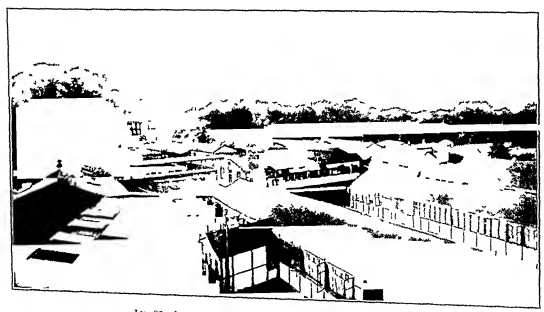
only show the injuries in various stages of repair but they can be used to reconstruct the features before the actual surgical operation is undertaken. Captain II Mulrea Johnston standardized the position for the radiographic records, his work as radiographic being afterwards carried on by Captain R. A. C. Rigby, whilst Mr. Sidney Walbridge produced in excellent series of photographs. These records are so valuable and unique that the greatest care should be taken to preserve them when the hospital is closed. It is desirable that they should be put into the hands of some public body—preferably one which has a libitary as well as a miseium. They illustrate the development and progress of the treatment of friend injuries from its influence to the present time, and it will be a permanent loss to surgery if they are dispersed or are negligently treated.

Three operations were being carried out in two operating theatres at the time of my visit. Mr. 7. P. Kilner was engaged in grafting 4½ in of the crest of the illuminto a mandible defective to this extent. Mr. Gillies was repairing a mandible where there had been a great loss of the soft tissues as well as of the bone, and Captain Shaw was making a new nose. Each patient had already been operated upon at several different hospitals, and each had been sent to Sideup for final treatment.

The anæsthetic was given to the patient operated upon by Mr Gillies and also to Mr Kilner's patient by Shipway's intratracheal apparatus, the anæsthesia being conducted so smoothly by Dr McGill and Dr Rowbotham that the patients remained motionless from 10 am until 1 pm, and yet when I saw them in the ward at 1 15 both men were well on their way to recovery, and the sister stated that post-anæsthetic vomiting in such cases of prolonged narcosis was rarely severe

The buccal cavity was completely exposed in the patient upon whom Mr Gillies operated, as the centre of the mandible had been blown away and there was a corresponding destruction of the soft tissues of the lower lip, so that the under surface of the tongue was completely exposed. The anæsthetic was given intratracheally through a catheter passed along the nostril, whilst a piece of rubber tubing was passed into the opposite nostril to provide a return airway. Ether was employed under positive pressure and was carried by a stream of air propelled from a small electrically-driven motor.

The principles which govern the practice of plastic surgery at Sideup are First, complete asepsis Secondly, the free exposure of parts—and this often necessitates a neturn



He 86 -1 iew of the special buts at the Queen - Ho pital Sideup

to the original deformits, because all the patients now admitted to the hospital have been previously operated upon elsewhere. Thirdly repeated operations, each operation being designed to attain some definite step towards the final result. No attempt, therefore, is made to do too much at a single sitting. Fourthly, the formation of long and supple flaps free from scar tissue and with a thoroughly good blood-supply. Lastly, the accurate apposition of skin to mucous membrane, or, when this is impossible, the provision of a liming membrane for all mucous existings, such liming membrane being usually taken from the skin either in the form of flaps or grafts.

In the cisc operated upon by Mr Gillies a flap had been cut from the left side of the chest ten days previously. The flap measured six inches in length and two inches and a fact. The free edges of the flap had been brought into apposition, and sutured along of the body it eich end. It a second operation the tip of the flap had been detached it was intended that this flap should form both the hing membrane of a new lower hip

and the covering epithelium of a new alveolar ridge, so that eventually a full sized bone-graft might safely be inserted to reconstruct the lost portion of the mandible. During the short period which had elapsed since the dissection of the flap, the edges had united by first intention, and the flap presented itself as a roll of tissue of the size and consistency of a flaceid penis, attached at one end to the margin of the buccal wound, and at the other to the skin of the neck, from which it had not yet been separated. It was lying free in the interval between these two points, and the skin beneath it had healed. The flap was of the same temperature as the surrounding parts, and was evidently well supplied with blood.

The object of the morning's operation was to secure a further attachment of the giaft along the floor of the mouth to form a new lining membrane for the lower lip and alveolus which would be made by a subsequent operation. For this purpose the tubular graft was laid open by an incision carried along the whole extent of its free portion, and its edges were sutured to the refreshed surface of the tissues on the under surface of the tongue, care being taken to secure complete hæmostasis. The skin of the neck, including the platysma, was released by incisions carried beneath the upper end of the pedicle to allow the flap to slide forwards and thus relieve any undue tension upon it. These proceedings were sufficient for the time, and nothing more was attempted

Mr Kilner was engaged in bridging a 4½-in gap in the mandible of another princit, whose lower hip was intact. The bed having been prepared for the graft, and the ends of the fractured bone having been refreshed and pierced for the passage of a silver wire, the graft was taken from the crest of the ilium. It was cut with a mallet and clusel, and included the periosteum, the outer compact tissue, and a layer of cancellous tissue, but the inner table of the bone was not taken. The graft, which had been carefully measured to fit the gap in the mandible, was bevelled at each end, and was partially divided transversely at several points to enable it to retain a curved shape. It was then laid aside in a warm and dry sterilized towel until it was required. When all was ready for its reception it was transferred to the gap, its ends were perforated with two holes corresponding to those which had been made in the ends of the fractured mandible, and it was wired in place with two silver wires the periosteal surface being placed externally. The soft tissues were then brought together lightly over the graft.

Mr Chubb and Mr Russell, the other two surgeons attached to the hospital, were not seen at work, but it was understood that the principles which guided them were essentially the same as those described above

Where all have done well it is difficult to single out one for speem praise, but Mr H D Gillies has had the longest and most continuous experience whilst his large and well-illustrated work on Facial Deformities shows how seriously he has undertaken the subject and how much he has done to advance it A New Zealander by birth and education, he has proved himself as good an athlete as he is a surgeon Born at Dunedin in 1882, the son of Robert Gillies, a member of the House of Representatives, he was capt in of the Cricket XI at Wanganui College, where he received his early education to England, he rowed in the Cambridge University boat in 1904, and played golf for Cambridge in 1903, 1904, and 1905 He played golf for England v Scotland in 1908, and He received his medical education it won the St George's Grand Challenge Cup in 1903 St Bartholomew's Hospital, where he played as first violin in the Hospital Musical Society, It can be no matter of surprise, therefore, that one he also sketches in water-eolours who has so complete a power of muscular co ordination should prove himself an adept in the minute work of plastie surgery

The photographs illustrating this article were taken by Mr S Walbridge the official photographer to the Queen's Hospital, Sideup

THE PROGNOSIS OF CARCINOMA MAMMÆ A REVIEW OF 169 CASES

BY G PERCIVAL MILLS BIRNINGHAM

The cases under review were those operated on in the General Hospital, Binmingham, during the years 1910–15, to which have been added, through the kindness of Sir Gilbert Barling, a number of cases from his private practice. The investigation was primarily intended to be pathological, and for this reason those cases alone are included in which I have personally studied microscopical sections of the tumour. I was able to do so in practically all the hospital cases, and in the great majority of the private ones, so they may be considered as fairly representing the period in question. The clinical notes in most of the hospital cases were made by myself specially for the purpose, and in the private cases were made by Sir Gilbert Barling. I was fortunate in having the assistance of Professor Shaw Dunn in making the pathological notes on some of the more difficult cases, and to him I owe my grateful thanks

The usual difficulty was experienced in selecting any period for a standard of cure, for recurrences may of course take place after almost any interval. They are not common after six years, however, and as all deaths during the six-year period from whatever cause are included as due to carcinoma, the deaths from other causes during this period will about believe the few probable recurrences later. A six-year period has therefore been taken is the standard of cure, and it has the advantage of being about the period since the last of the cases under review was operated on

The cases were all pathologically caremoma, and in all but eleven of them a clinical diagnosis of caremonia was also made before operation. Of the total 169 cases, 129 were in hospital and 40 in private

In all, only 118 cases were traced up to six years after operation. A system of routine inquiries every six months was interrupted by the war, and many cases were therefore lost sight of from one to three years after operation. A belated inquiry after the wir wis over usually resulted in the post-office formula, "gone, no address", and these cases were excluded from the statistics. When, however, an envelope was returned marked "deceased", the ease was included and the death presumed to be due to caremonia

Of the 118 cases traced, 47, or 39 8 per cent, were living and well at the end of six icits, of 87 hospital cases, 32, or 35 5 per cent, were well, of 31 private cases, 15, or 48 4 per cent, were well. This difference is not due entirely to the private cases having been operated on culter, is is shown by the figures for cases in which the glands were already infected (orde infia)

Involvement of Glands—The next step was to separate the cases into those in which the glands were infected incroseopically and those in which they were free, and a word of explanation is necessary before these figures are presented. Certain very striking thinges have been described in the lymphatic glands which drain a cancerous area, and ire considered by some to be a definite pre-cancerous condition, while regarded by others is a incre chronic inflammation or hyperplasia. While I personally believe that this condition is due to a cancerous mixision in the sense that it is a reaction of endothelial cells to infection, I have not included such eases among those in which the glands were definite epithelial growth was found in the glands. Doubtful eases have been classed is negative.

GIAND-INFECTED CASLS -

Of 71 gland-infected cases, 13 or 183 per cent were well in six years, 56 hospital cases, 7, or 125

15 private cases, 6, or 40

This very striking difference between hospital and private cases is probably due in part to the more frequent use of prophylaetic irradiation in the latter. Of the cases which died under six years, the average duration of life was in hospital cases twenty months, in private twenty-five months. Here the difference is easily explained by the better social condition of the patients and the more frequent use of irradiation.



Tumour chasfied as carenoma simplex plus due changes. Note overgrowth of duet epithelium Most of the section should a typical sembas

GLAND-NEGATIVE CISES -

Of 54 cases, 34, or 629 per cent, were well in six years. This must be regarded as a very satisfactory figure. For hospital cases the figure was 658 per cent, and for private cases 562 per cent.

The average duration of life in cases not living six years was in hospital cases twenty-cight months and in private cases thirty-three months. The relatively small number of private cases prevents much being made of a small difference in percentage, but the increased longevity of fatal cases in private is again notable.

Pathological Classification —Primarily it was intended that this inquiry should be almost entirely pathological I had been so impressed with the very variable behaviour is legalds the recurrence of tumours chincally similar in character and extent, that I hoped a careful microscopical study would reveal differences on which a logical prognosis

might be based. It soon became evident, however, that most of the distinctions I had hoped to make, such as degree of fibrosis', 'size and arrangement of cells', leucocyte infiltration', etc., concerned characters which varied infinitely in different parts of one Consequently it was only possible to distinguish here and there and the same tumour some exceptional character in certain tumours, and to work out the prognosis separately for these cases, to see if it were better or worse than the average The occurrence of squamous metaplasia for example, was studied in this way, but found not to affect the prognosis



the central desemblation is each already. In this case the peripheral cells fetting clo elvito the strong and

I mally, the tumous were grouped into four classes as follows -

1 Typical carcinoma simples, or spheroidal celled carcinoma, whatever the degree of fibrosis and whether columnar or squamous metaplasm was present or not Of this type

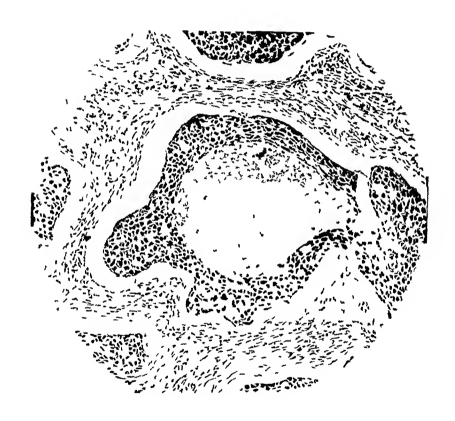
2 (arcinoma simples plus duct changes A similar tumour to Class 1 m iddition immerous dilated ducts showing definite and frequent epithelial overgrowth

Papillary carcinoma showing definite local infiltration 1 A peculiar tumour which, on the suggestion of Professor Shaw Dunn, I have called It consists of very large alveoli of polygonal cells with large nuclei, the cells it the periphers of the alveoli are flattened and fit closely to the stroma, giving the tumour the appearance of a squamous caremoma. There are, however, no prickles and I characteristic feature of the tumour is the regularity with which degeneration occurs in the centre of each large alveolus, resulting in large rings of tumour-cells. In older parts of the tumour these rings coalesce and give rise to curious serpigenous bands of tumour-cells. Chincally these tumours are haid, slow-growing, and usually firmly attached to the skin (Figs. 88 and 89). Of this tumour there were 10 cases.

Of the 88 eases of Class 1 (earcinoma simplex), 29, or 32 9 per cent, were well in six years, ic, about 6 per cent less than the average for all cases

Of the 14 cases of Class 2 (caremoma simplex plus duet changes) 8, or 571 per cent, were well in six years

Of the 4 eases in Class 3 (papillary caremoma), all were well in six years Of the 10 eases in Class 4 (squamoid), 4, or 40 per cent, were well in six years



FI 89 -Another example of a squamoid. The tumour cells have shrunk away from the stroma, and the peripheral cells are definitely flatt ned

The prognosis is therefore worst for typical earcinoma (32.9 per cent), better for a squamoid (40 per cent), better still for a earcinoma with duct changes (57.1 per cent), and very good for papillary carcinoma. At first sight it would appear that to distinguish eases with this epithelial overgrowth of ducts as a separate class is entirely artificial, and it is certainly very doubtful if they are pathologically a different type of tumour. In examining large numbers of sections, however, it was noticed that this overgrowth of duct epithelium was present in a certain small proportion and the figures for these cases were worked out separately, with the results stated above. It should be made clear, perhaps that these were not clinically cases of "duct carcinoma", they were clinically carcinoma of the common type, and it was only on microscopical examination that the duct changes

were noted. An explanation suggested by the recent work of Sir Lenthal Cheatle is that the majority of breast carcinomata start as an overgrowth of duct epithelium, and that as the tumour grows by infiltrating the periductal tissues, the original ducts are crushed out of all recognition. Consequently, in only a comparatively early ease are these pathological ducts visible, and in an early ease the prognosis is, of course, better. In other words, this presence of these ducts in a section does not indicate any special type of tumour, but micrely that we are dealing with an early ease. Whatever be the explanation, the figures appear to show that when these ducts are present the prognosis is about 24 per cent better than in their absence.

Nor is it possible to regard the 'squamoid' as a definite pathological entity for though its typical appearance is utterly different from that of an ordinary earemoma, there have been eases (two) in which a section from one part of a tumour has been squamoid and from another a carcinoma simple. Moreover, there are intermediate cises, and in some—where the primary growth has been difficult to classify—the second is growth shave been squamoids. In a typical squamoid, however, there is nowhere the appearance of carcinoma simples, and only such eases are included under this heading

Clinical Enlargement of Glands—The importance of the pathological involvement of glands ruses the question of the prognostic value of their chinical enlargement. In the first place it is necessary to determine in what proportion of cases with chinical enlargement of glands pathological infection has already taken place. Of 50 cases with chinical enlargement of axillary glands, 30 were infected and 20 were free. This represents in error of 40 per cent, which renders chinical enlargement of axillary glands is sign of infection prognostic value. Conversely, of 23 cases in which no glands could be felt, 11 were infected and 12 free. One is accustomed to attach great importance to the hardness of enlarged axillary glands in carcinoma, but in this series out of 25 cases with hird axillary glands, there were 9 not infected. Clearly, therefore we can expect only a rough accuracy in estimating the prognosis according to this factor. The actual figures are—

Glands elimically absent, 19 cases, 9, or 46 2 per cent, were well in six years Glands chinically enlarged, 50 cases 16, or 32 per cent, were well in six years Glands cull riged and hard, 25 cases 6, or 24 per cent, were well in six years

Age of Patient at Operation—This factor has proved of less importance than was expected, probably because any death within six years of operation was regarded as due to circinoma. If age has any effect in improving the prognosis, it is evidently counterbalanced by the greater natural death-rate for the later periods of life

Of eases with non-infected glands who were well in six years, the average age at operation was 491 years

Of cases with non-infected glands who died under six years, the average age at operation was 481 years

Of ciscs with infected glands who were well in six years, the average age at operation was 50 years

Of cases with infected glands who died under say years, the average age at operation was 181 years

The differences, of course, are negligible, and it would appear that the importance of use his been exaggerated

Duration of Growth before Operation—Average duration of growth in 32 eases well in six veirs was 9 months. Average duration of growth in 55 eases dead under two factors in the case which neutralize each other. The slow-growing, relatively benign making in the factor of the complaint is made, whereas the rapidly-growing very

Adhesion to Skin—Of 76 eases of tumour adherent to the skin, there were alive and well in six veir, 29 or 381 per cent

Of 29 cases of tumour not adherent to the skin, there were alive and well in six years 12, or 41 3 per cent

The figure for adherent cases is only a trifle below the average for all cases (39.8 per cent), while that for non-adherent cases is about the same amount above it. Adhesion to skin therefore makes little difference to prognosis. There are again probably two factors at work here, for though adhesion to skin is, per se, a bad sign, its early occurrence may indicate that the growth was in a superficial part of the breast, and that adhesion to muscle, a much more serious sign, would occur late

Adhesion to Muscle—Of 32 cases of tumour adherent clinically to the pectoral imiscle, there were alive and well in six years 7 or 218 per cent

Of 66 cases of tumour not climeally adherent to the pectoral muscle, there were alive and well in six years 34, or 515 per cent. As one would expect, the prognostic importance of adhesion to the muscles is clearly brought out

Obesity—It is a common belief that the prognosis in obese patients is much worse than the average and that it is best in rather spare people. Unfortunately, it was only rather late in the inquiry that I began investigating this point, and consequently the figures are rather meagre. They are, however, very suggestive.

In 18 cases I have described the patient as 'obese' or 'rather obese, in 9 as 'normal', and in 5 as spare'

Of the 18 obese pitients, 2, or 11 1 per cent, are well in six years

Of the 9 normal patients, 6, or 66 6 per cent, are well in six years

Of the 5 spare patients, 1, or 20 per cent, is well in six years

The figures, though very small, show clearly that obesity is a bad sign, and suggest that spare people do not do so well as the normally fat

General Clinical Considerations—It remains to be seen, after considering these individual factors, how far general clinical considerations can guide us in making a prognosis. For this purpose the cases were divided into two classes, according to the involutable or unfavourable clinical condition before operation. Cases with a small growth, not adherent to muscle and with slight or no enlargement of axillary glands were classed as fixourable as were also cases which were clinically duet careinomy. A few were omitted owing to imperfect notes. Of 30 favourable cases, 19, or 63.3 per cent, were alive in six years. Of 51 unfavourable cases, 9, or 17.6 per cent, were alive in six years. It is clear, therefore, that clinical considerations are a valuable guide to prognosis before operation, but that a final prognosis can only be made after incroscopical examination of the glands.

Nature of Operation Performed —For statistical purposes the various operations must be classified into a few main types, and, in fact they fall naturally into three classes

- 1 Sami son Handley's operation
- 2 Halstead's operation, under which herding are included all cases in which the underlying muscles were removed but in which no effort was made to remove a very extensive area of deep fascia
- 3 An admittedly imperfect operation, performed in certain cases on account of the bad condition of the patient, and occasionally for other reasons

The gland-infected and gland-free cases are considered separately on account of their year different results

CASIS WITH GLANDS NOT INLEGED -

- 1 Sampson Handley's operation
 - 16 cases 11 or 687 per cent, were well in six years
- 2 Halstead's operation
 - 23 cises, 14 or 60 8 per cent, were well in six years
- 3 Imperfect operation
 - 14 cases 9, or 613 per cent, were well in six years

the figures for the first two classes are much as one would expect, but those for the third are really startling, and ecitainly demand a closer analysis of the cases. On looking

through the cards of these cases one is not once struck by the fact that there was some thing distinctly unusual in the clinical signs or pathological findings in marky every one To make this clear it is necessary to consider them briefly in detail

Cisis of Recovery Africa Incomplete Officiality

Case I—W A A age Be One years Instory of Imap in right breast. In appear and outer quadrant of right mamma was a hard hump the size of a Brizil nut feeling like a are soft chreme mistins. A small, hard mass low down in ixilla. Breast and one gland only removed. The hump consisted to the risked exert of a typical patch of chromi mastins within which was a knownesh lump of a maform, hard consistence. Microscopically it was a papillary care money. Petropt is well ten years later.

Case 2—F D, age 42 I leven months lustery of a sore apply with discharge. Induction round apple, with modules on the apple itself. No glouds. Breast and available series removed. Pathologically a papillary erronoum. Pathon well seemed a half-years later.

Case 3—1 D, 1ge 56. I map in the left breast for twenty viers for six months it had been growing ripidly. A very chose woman with large breasts. In the upper and outer quadrant of left minimal was a story hard knobby lump the size of a firtal head—this becomen, fixed to stan, free from muscles. Partially fixed in breast lint more movable than a caremona. Breast pectoral fixer, and influence funds removed. Microscopically the major part of the knowth was a eystic fibro adenoma, but in one part the matrix appeared to be succomatons. Professor Shaw Dunn pointed out to me, however, that in mother part there was a definite enchance. Partially was well in eight vers.

Case 4—W. M., 198-74. A semic caremonn. Breast pector defascer and axillary clauds removed. Pathologically, caremonn simples. Patient died of semility eight years later

Cases 5, b, and 7—These were chine ally and increasion ally early searchins. But ist pecteral fascia, and isallary glands were removed. They are well twelve seven and six veris later respectively.

Case 8—C.R., age 43. I amp in left breast for four months. The rather imperfect notes say there was "a nodular carmonia the size of an orange in the laft breast. Breast protoral fascia and axillary glands were removed. Microscopically a squamoid. Patient was well seven and a half years later.

Case 9—E II, ago 45. A pundess lump in right breast for six months. Rather chosswoman. In the upper and outer quadrant of right mannon was nather soft rounded tumour the size of a golf bill. Very hands fixed in breast. This adherent to the skin and to the outer part of peeteral muscle. An glands in ixilla. No exidence of chrome mustries. A needle withdress clear fluid, but lump did not disappear. The surgeon in charge regarded it as simple and removed it locally—I frankly admit to any own intense disgust. Microscopically the tumour was a careinomia showing squamous metaplism and very marked early degeneration of the tumour cells. In view of the after history of the case. I showed this section to Professor Shaw Danna who described it is a very malignant earenoona. Patient is above and well min verys later.

On reviewing these eases in detail, one sees that the goal results oblained are must leading, because evidently the meomplete operations were frequently done on account of the very early or doubtful in figuracy of the case. Two were duel carcinomatic one a cystadenoma just become malignant, one a semile carcinoma, and three very early earenomate. Only in the list two is the result very surprising and Case it must obviously be looked on as altogether abnormal. Admitting, therefore, that the results do not justify incomplete operations is a routine above do show that in early cases when for any reason a complete operation is unsafe, an incomplete one may be undertaken with a fur prospect of cure

CASTS WITH GLANDS INFLCTIO -

- 1 Sampson Handley's operation
 - 21 cases, 4, or 19 per cent, were well in six years
- 2 Halstead's opera ion
 - 33 cases, 6, or 182 per cent, were well in six years
- 3 Imperfeet operation
 - 5 cases, 1, or 20 per cent, was well in six years

or deep faseia. Those for the imperfect operations he too small to be of value. Yet

the kidney was normal to the naked eye The specimen, which weighed $1\frac{1}{2}$ lb was placed intact in Kaiserling solution As the condition of the patient caused some anxiety, the removal of the calculus was postponed Healing took place by first intention

On June 1 the calculus was removed by suprapuble cystotomy, and the bladder was immediately closed. The abdominal wound was sutured in layers, leaving a small aperture for the insertion of a drainage tube into the space of Retzius.

Description of Specimen (Fig 90)—The following is a short description of the specimen after hardening in Kaiserling. The upper pole of the kidney is replaced by a large globular sac, 10 cm by 9 cm. This, on section, is seen to consist of a number of cysts, for the most part completely separated from one another. Two of the cysts are of large size and form the main part of the tumour. The cysts vary in size from that of a



TIC 90-I olver-tie di ease of kidner

hemp-seed to that of a small The wall of the main orange sae is thin and translucent in Elsewhere it is thicker, and partly composed of flattened The medium sized cysts are somewhat angular in shape, and their walls are thin and deheate The pelvis of the kidney at its upper half seems to form part of one of the cysts and to be lined by a similar membrane This part of the pelvis is dilated, and the uppermost ealix is dis A solid bud projects into tended one of the upper cances large cysts contain clear fluid of a greenish tinge, in some of the cysts the contents are jelly-like and quite gieen in colour, in others blood-clot is seen Professor Symmers made a microscopical examination of the speeimen, and ' Main part reports as follows In the imme of kidney, normal dirte neighbourhood of the fibrous wall of cyst the contiguous portion of kidney showed Malpighian capsules small and atrophied, renal tubules, scarcely recognizable as such, being compressed laterally and scarcely showing any

hinnen The epithelial cells lining the tubules are small and granular. The outer wall of evst is composed of compact fibrous tissue with a somewhat fenestrated appearance, owing to numerous small clefts between the bundles of fibrous tissue. Abutting on the linen of evst the fibrous tissue is nucli more loose less dense, and lined by some indistinct flattened cells. The septa are thinner, but show a similar arrangement."

Contents of Cyst—Owing to the presence of formalin in the Kuiserling flind it wis found impossible to obtain a satisfactory examination of the contents of the cyst Dr John Milrox, of the Physiological Department of Queen's University, and Mr Harold Totton, analytical chemist did what was possible, but were dissatisfied with their results

Dr Milror reports that the contents of the cyst are greenish in colour, but show no absorption bands. The pigment remains in the aqueous layer after the fluid has been extracted with amyl alcohol both in neutral solution and after acidification with dilute

The contents of the eyst me partly gelatmous in character and their consistence suggests the presence of mucin On heating, only a small amount of congulable This result may, however, be due largely to the action of the On acidifying the solution with acctic acid a dense protein separates out formaldehyde used for firstion This was filtered off, washed repeatedly with precipitate of protein was thrown down alcohol to remove the formaldeliyde, and then boiled for four hours with normal hydro-The resulting solution after neutralization reduced Trommer and beliling s The latter result indicates that only small quantities of givensolutions only slightly Part of the protein was precipitated with acction proteins or true mueins are present reid, filtered off, washed with hot dilute acctic acid and then repeatedly with hot ilcohol to remove morganic phosphates and phospholipins. The residue after incineration with sulphuric and nitric acids (Neumann's method), gave a precipitate of ammonium phospho-Part of the precipitate, therefore, consists of a phospho- or nucleoprotein moly bdate

Mr Harold Totton reports that the sample supplied to him is partly liquid and partly jellified. The jelly consists of protein matter rendered insoluble by the action of the formalin. He extracted some of it with hydrochloric acid to see if my oxidates or phosphates were present, but could find none. The separated liquid portion of the sample still contained protein matter, evidently protein not reted on by the formalin. The liquid contained no oxidates or phosphates. The formalin present would interact with urea, if originally present, and a trace of uric acid in such a mixture would be very difficult to detect.

Composition of the Stone — Dr Milroy examined the stone, and reports as fullows "The following constituents are only present in traces phosphoric acids. Xanthine and cystine are absent. The stone leaves little ash on memeration, and consists almost entirely of uric acid. In the centre of the stone there is a small amount of fibrous material, probably of a protein nature."

Classification of Cysts of the Kidney—Henry Morris¹ classifies exists of the kidney as follows—

- 1 The small and numerous cysts which occur in granular kidneys, and which are of pathological rather than chinical importance
- 2 Dermoid eysts
- 3 Simple eysts
- 4 Conglomerate cysts, polycystic disease, or cystic metamorphosis of the kidney
- 5 Hydatid cysts
- 6 Paranephric cysts, or cysts which are external to the capsule and formed in the circumrenal fatty tissue, but which are intimately adherent to the kidney and sometimes communicate with the renal cavity

The specimen here described would appear to come under the fourth heading Conglomerate cysts, polycystic disease, and cystic metamorphosis of the kidney are names which indicate a condition which is now generally described as congenital cystic kidney. This disease is almost always bilateral. Morris quotes several authors in support of this Dickinson found only one case out of 26 in which the disease was confined to one kidney. Lepars, out of 62 cases in the adult, found only one case which was unilateral, and in that case there was a round cystic space the size of a penny piece in the cortical substance of the other kidney. Ritchie states that in post-mortem examination of 88 cases both kidneys were found polycystic in all but two. In this disease the whole kidney is generally affected, and a large number of cysts replace medullary and cortical portions alike, and photograph of this a case described by Edmunds. This case will be referred to later.

A photograph and description of my specimen were sent to Professor Shattock at the Royal College of Surgeons in London, and he informs me that "the only localized polycystic tumour of the human kidney of which the specimen is mounted and preserved is one in St. Thomas's Medical School Museum. This is figured and shortly described

by Mr Walter Edmunds in the Transactions of the Pathological Society of London,

Edmunds' specimen was removed during life from a girl, age 18 Projecting from the anterior surface of the kidney there was a globular tumour about 21 in in diameter The tumour was enclosed in a separate capsule, and was found to consist entirely of cysts of various sizes, the largest being about I in in diameter The eysts contained a thin colourless fluid, and on microscopical examination were found to be lined with an epithelium, in some places columnar, in some cubical Kretschmer, in a recent paper dealing with solitary and multiple eysts, gives an account of a case investigated by him This ease and the eases in the literature reviewed by him would come under the herding of simple cysts in Morris's elassification, and not under that of conglomerate cysts

It is therefore evident that the case under review represents a type of cystic kidney I have had the advice of several pathologists as to the elassification of the specimen, and the balance of opinion appears to be that the case is one of localized umlateral eongemtal eystie kidney

I should like to express my grateful thanks to Professor Shattock, of London, Mr Charles Powell White, of Manchester, Professor Symmers, Mr John Milroy, and Mr Harold Totton, of Belfast, for their assistance in examining the specimen and photographs, and to Professor Walmsley for photographs taken in the Anatomical Department of Queen's University, Belfast

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CONGENITAL OCCLUSION OF THE ILEUM.

BY JOHN MORLEY, MANCHISTIR

THE problems in antenatal pathology connected with congenital malformations of the small intestine are so varied, and at present so obsenie, that it is not desirable that any eases which might throw light on the subject, or even add to the data as in lible, should go unrecorded, and the recent occurrence in my own practice of two cases of congenital occlusion of the lower ilcum leads me to submit the following description of them

Case 1 —Congenital Occlusion of the Heocæcal Valve

A female infinit, 2½ days old, was admitted to St. Mary's Hospital under my care, Nov. 5, 1919, with a history that it had passed no meconium per rectum since hirth and that on the morning of admission it had begin to young meconium. The haby had been taken to a general practitioner for the first time on the morning of admission. He gave a simple enema without result, and then sent the child to hospital.

Family History—There had been three other children in the family. Of these the first

FAMILY HISTORY —There had been three other children in the fundy. Of these the first two were boys, and were normal and in good health. The third child was a girl, and had dued on the fourth day after birth with symptoms

exactly resembling those in the present case
No post mortem examination had been made
On Admission—The infant weighed 61 lb
It was fairly well nourished, but the eyes were
sunken and the fontanelle depressed. The abdomen was greatly distended, and coils of small
intestine, much dilated, were visible through the
abdominal wall in active peristals. The child
was nomiting dark green material at frequent
intervals. The aims and external genitalia were
normal on inspection. On digital examination
the finger passed through the anal canal into a
patent but very small rectum. Before my
arrival the house surgeon had passed up the

rectum a series of uterine bougies, but no meconium had come away

Operation—The same evening, after a preliminary subcutaneous saline infusion, the abdomen was opened through the left rectus muscle. Coils of greatly distended and hypertrophical ideum presented. The greatest distention of the alcum with soft meconium was about 18 medies above the alcocacal valve. In its lower 18 inches the alcum was firmly contracted on to a mass of inspissated contents of the consistency of wet putty. The alcocacal valve by rather high up in the right abdomen, and the cream and the whole of the colon were quite empty and contracted down to a remarkably small calibre. The saccules of the colon were perfectly developed, and the appendix had not the infantile appeal position on the cream. The peritoneum contained a lattle blood, which care the from a team that the present contained a lattle blood, which

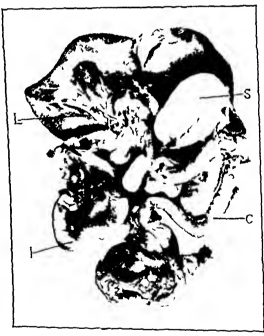
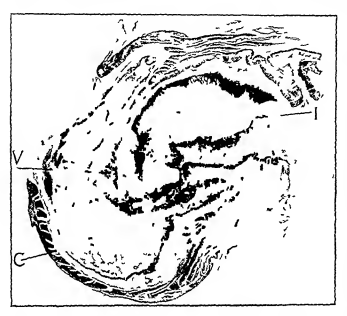


Fig 91—Abdominal viscers removed post mortem from Case 1 Most of the small intestine has been removed 1, I ower sleum 8, Stomach C Descending colon L, Liver

c ime from a tear in the wall of the upper rectim produced by the attempt to dilate it with uterine bongies. On account of this injury to the rectum it was decided not to make an enterostomy on the anterior abdominal wall, but to draw the divided cleim down through the including in the lope of preserving spluneteric control should recovery ensure. Accordingly, the most distended coil of cleim was clushed, lighted, and divided. The distal end was invaginated by a purse string suture, and the proximal end first emptied into a bowl and then temporarily lighted. Curved dressing forceps were next passed up through the anal canal into the peritoneal cavity, dilating the rent already made in the upper rectum, and the proximal end of the divided

ileum was brought down outside the mus, and sutured into position with catgut. The abdomen was then closed. The child stood this rather severe procedure bidly, and died some six hours

Post-mortem Examination (Fig. 91)—The whole colon was perfectly formed and fully notated, but entirely empty of contents other than a little colourless solid mucus, and its average external di uncter was only 6 mm. The peritoneal relations of the colon were normal, i.e., there



116 92 -Lon magnification microphotograph of section through centre of occluded deocrast valve in Case I | Lamen of deum cream V Upper segment of deocrast valve

was no persistence of ascending or descending mesocolon e reum had not fully descended to the right iline foss 1. The rectum had been almost torn icross it its junction with the pelvie colon, where the ileum had been drawn down to the anus

On opening the ileum just above the aleocreal value and elearing out the thick inspissated meeonium, i probe could not be passed into the creum cteum was then opened and a nunute quantity of solid whitish mucus found in its lumen The lumen of the ascending colon readily admitted a probe. In spection of the ileocreal valve from the interior of the evening showed that a complete septum of mucous membrane occluded the valve, and a probe could not be passed through it No Meckel's diverticulum or other congenital abnormality present

Microscopical sections through the centre of the deocred valve (Fig. 92) showed a normal alcoexecul sphineter, with a complete diaphragm consisting of two

There was no evidence of fibrosis such layers of mucosa and some intervening aicolar tissue is would suggest intra uterme ulceration

Case 2 -Congenital Occlusion due to Volvulus of the Ileum

A female infant, 8 days old, was admitted to St. Mary's Hospital, June 12, 1920 history given was to the effect that the child had passed what was considered to be meconium from the second dry after birth, though it was very small in amount and of a light colour. On the third dry vomiting began and was projectile in type. For the last three drys before admission it had vomited dark green freedent material in considerable quantity. The family lustory revealed nothing of importance

On Advission - The infint was small, emacrited, and joundiced, with a swollen abdomen It passed a little mineus, faintly tinged with bile, per rectum. The abdomen showed well marked visible peristalsis of the small intestine type. The finger entered the rectum readily, but the rectum above the anal canal was smaller than normal. A diagnosis of congenital obstruction of the lower ileum was made, and operation undertaken as a forlorn hope.

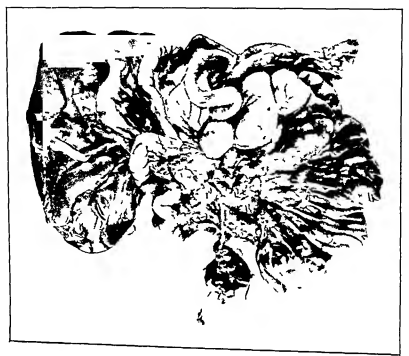
Operation -After subcutaneous saline infusion the abdoinen was opened by an incision through the right rectus muscle Greatly distended and hypertrophied coils of ileum full of fluid meconium were exposed On tracing the distended bowel downwards it came to a sudden rounded end three inches above the ilcoever valve, and appeared to be connected with the ilcoever june tion by a rounded fibrous cord. The execum was normally placed in the right thre fossa and fully rotated, but, with the whole colon, was pale and contracted to a very small size, and empty. The s seculation of the erecum was normal and the appendix lay curled up below, and to the inner side of, the creum Its base was excentrically placed, and not situated it the apex of the creum is in earlier intra-uterine life. Both ascending and descending mesocolon had disappeared. The great omentum extended over the front of the ascending colon, and an extension from its right margin formed a typical Tackson's pericolle membrane

A Paul's tube was tied into the dilated blind end of the ileum, and the wound closed with the Mecomum drained iwas freely ifter the end of the ileum protruding through its lower part

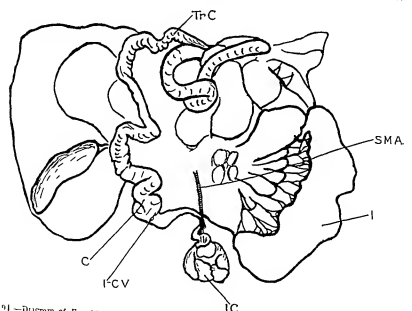
operation, but the child collapsed and died twenty hours later

Post north Examination (Figs 93 and 94)—The hypertrophica ileum wis less conspicuous than at operation owing to the exacuation of its contents, but still formed a remarkable

eontrast with the white attenuated colon, which had in external drimeter of about 5 mm Peritoneal fixation of the colon was normal, but there was a well marked Jackson's pericola membrane derived from the right free margin of the great omentum. There was also a pronounced



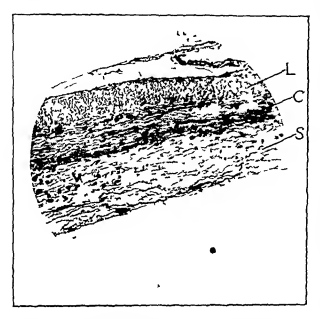
110 93 — Abdominal viscera renoved post mortem from Ca e 2 — For explanatory diagram see Fig. 91



TIC 91—Diagram of Fig. 93 1 Heim SMA, Superior me-enteric artery IC Isolated coils of ileum Tr C Transverse colon

iled band (or genitomesenteric fold of Douglas Reid), which ran from the inferior aspect of the mescntery below the blind end of the ileum to the right overy Between the blind end of the ilcum above, and the aleocrecal valve below, some tiny convoluted coals of bowel little more than

half the diameter of the colon, blind at each end, and containing inspissated mucus tinged with bile, could be made out. These coils were made more obvious by passing a fine cannula through into the lumen and inflating them with air, which demonstrated that they formed a single tortuous portion of the intestinal tube, detached from the bowel above and below. On dissecting these coils free from the great omentum, which was adherent over the front of them and bound them



IK 95 —Transverse section through wall of isolated coal of ileum L Tongitudinal muscular coat C Circular muscular coat S Submicos

together, they were found to be continuous by a slender fibrous cord with the blind end of the dilated deum above. They were connected by a similar cord below with an attenuated and conical portion of the deum, half an unch in length, which remained just proximal to the alcocacal valve. Each end of this isolated segment of small intestine was in close contact with a strong fibrous cord running down from the mesentery, where it was continuous with the superior mesenteric (vitelline) artery.

Clockwise to soon of a segment of lower ilcum round this artery as axis appeared to have taken place at an early stage of intra uterine life, emising occlusion of the lumen of the ilcum above and below the loop, and it the same time leading to fibrosis of the artery well up into the mesentery. Higher up in the mesentery the arterial are ides were normal, but opposite the isolated bowel they were deficient.

Microscopical sections of the isola ted coil of ileum (Fig 95) showed a nor mil muscul ir and peritoneal coat, with considerable exfoliation of the micosi, so that the glands of Lieberkulin were only here and there recognizable

Etiology—The whole subject of congenital intestinal aties was dealt with exhaustively in 1904 by H S Clogg, who gives a survey of the hierature to that date. I do not propose to cover the same ground in this communication, but rather to discuss any light that may be thrown on the obscure question of chology by a consideration of the two cases recorded above Clogg's summary of his conclusions on etiology may be quoted, and the reader referred to his paper. He states "that most, if not all, malformations in the duodenum are associated in some way with the development of the large glands from this region, that many single occlusions of the small intestine are referred to Meckel's diverticulum—that snaring of intestine by the umbilical ring accounts for some cases, and probably this is of more importance than has litherto been thought, that volvulus no doubt accounts for a few cases, that there is no satisfactory evidence that intestinal ulceration has anything to do with atresm, that feetal peritoritis has a very himited, if any, application in the cause, and that the unusual cases where multiple points of atresia or stenosis exist are very difficult of explanation and probably depend on different causes acting together."

A most comprehensive study of the relative frequency of congenital atresia in different parts of the intestinal tract was made by Forssner in 1907. He classifies the cases into three groups. Group I, in which a simple diaphragm of mucous membrane across the lumen of the bowel causes either complete occlusion or stenosis, Group II, in which a breach of continuity of the bowel is found, with two blind ends united by a cord, and Group III, in which the breach of continuity is complete, and the two blind ends are free and unconnected. The distribution of Forssner's collected cases was as in the appended table. It is evident from these figures that my Case I, with atresia of the ileocreal valve, is a rare anomaly, and that Case 2, with occlusion of the ileum, falls into a much

largei group

```
Group I —(Diaphragm of mucosa)
                                      (9 atresia.
                                                    8 stenosis)
                                 17
                  Duodenum
                                                    4
                                      (16
                                 20
                  Jejuno ileum
                                                    2
                                      (2
                                                          ,,
                   Heocreal valve 4
                                             ,,
                                                    1
                                                          ,,
                   Colon
                                             >>
                                                   15 stenosis)
                                      (34 atres) 1,
                                  49
                          Total
 Group II -- (Blind ends connected by band)
                                      (11 atresia, 5 stenosis)
                                  16
                   Duodenum
                                       (all atresia)
                                  19
                    Jejuno ileum
                                      (all atresia)
                    Heoereal valve 4
                                       (rtresin)
                    Colon
                                  40 (35 atresia, 5 stenosis)
                          Total
  Group III -(Blind ends unconnected)
                                     13
                    Duodenum
                     Jejuno ileum
                     Ileocreal valve
                                      8
                     Colon
                                      5
                             Total
                                     45
```

A survey of the recorded cases of congenital occlusion of the ilcoerceal valve leads one mentably to the conclusion that a number of these rare eases may have been published as obstruction of the bowels from undeveloped large intestine in the new-born The attenuated, pale, and empty colon presents such a contrast with the greatly distended ilcum that, without meticulous care in investigating the condition of the ilcocaccal valve, it might readily be supposed that the essential error in development lay in the insufficient Such an interpretation may reasonably be placed upon several calibre of the colon records, as for instance that of Hadra 3 Similarly, in The Lancet, 1859,4 there is recorded a case of fatal obstruction of the bowel by meconium, in which I would venture to suggest The presence of tough, inspisthat the deoceen valve may have been really at fault sated meconium in the lower ileum of my Case 1 suggested this causation, until careful examination with a probe post mortem demonstrated the atresia of the valve same time it cannot be denied that inspissated meconium, possibly held up by a stenosis of the valve in the first place, may cause the obstruction, since such a case has been reported by Pearce Gould 5

Causation of Atresia of the Heocecal Valve—If we accept, as I think we may, the conclusion of Clogg that there is no satisfactory evidence that intestinal ulceration in intero plays any part in congenital atresia, we are driven to inquire whether there is any embryological evidence of an early stage of development in which the ilcocecal valve is normally occluded. Could such a phase be established, we should have a simple explanation of occlusion of the ilcocecal valve as an error in development comparable with the persistence of the procedural plate in imperforate anus

Tandler's was the first to point out that the duodenal lumen in human embryos of thirty to sayty days normally is more or less completely obliterated. Forssner's confirmed Tandler's observations, and agreed with Tandler that the cause of the occlusion was the resistance exerted upon the expanding epithehum by the surrounding mesenchyme. He ilso considered it probable that an epithehal occlusion, of similar origin to that occurring normally in the duodenum, may exceptionally be found in all parts of the enibiyonic intestine. Keibel, in an embryo of 115 mm, found that "the epithehum of the lower portion of the intestine blocked the lumen at two small places", but since similar conditions were not observed in other specimens, he concluded that "this may well be only a change and meaningless adhesion"

It may be concluded from the above investigations that there is some definite embryological evidence that a state of occlusion, exactly similar to that normally occurring in the chiodenum, may occasionally be found, in the early months of development, in the

The persistence of such a rare developmental anomaly would provide the most reasonable explanation of these very uncommon cases of occlusion of the ileocreal Histological examination of the ileocæcal valve in my case (Fig 92) undoubtedly supports this view, since the section through the centre of the occluded valve shows a normal ileocæcal spluncter with the lumen occluded by a double layer of epithelium, and normal arcolar tissue interposed There is none of the fibrosis that would be expected if the occlusion had resulted from localized intestinal ulceration

Causation of Occlusion in Case 2 - The fact that the torsion which led to isolation of some loops of ileum in this case occurred round the superior mesenteric artery (Fig. 94) is conclusive proof that the very apex of the U shaped mid gut loop was involved, since the superior mesentene is identical with the vitello-intestinal artery of the embryo A review of the recorded cases of congenital atresia of the ileum shows that it is this apex of the mid-gut loop-the site of Meckel's diverticulum, or its earlier stage, the vitello intestinal duct-which is the commonest site of the atresia

Clogg (loc cit) urges that volvulus should not be accepted as the mechanism involv ing the atresia in these cases without clear evidence that it has occurred that the process of atrophy and disappearance of the vitello intestinal duct, carried to excess, may be a cause of stenosis or atresia in this situation without any volvulus the other hand, it is possible that volvulus, causing separation of a loop of bowel at an early stage, may be followed by complete disappearance of the isolated loop, and that this may explain some of the recorded cases, with wide separation of two blind ends of ileum opposite a V-shaped gap in the mesentery Such a ease is illustrated in an article by Keith 8

Waterston9 describes the ease of a female child, operated on by Stiles, in which the small intestine ended blindly above a V shiped gap in the mesentery. Five inches of the lower fleum were "twisted in a spiral fashion round a peritoneal cord, which proved to be a portion of the mesentery which had apparently occupied the V-shaped gap previously The last three mehes of the ileum were normal, and mounted on a normal described " Waterston suggests that the spiral twisting of the coil of ileum to the extent of three and a half turns was subsequent to its division by the pentoneal band, but a more likely interpretation of the ease would seem to be that a volvillus was the primary event, and that this exused separation of a portion of bowel and mesentery interpretation is correct the ease is very similar to mine

Carwardine10 described a case of atresia of the ileum in which a Meekel's diverticulum The isolated Meckel's diverticulum formed a large cyst, alone had undergone volvulus but the mechanism by which the occlusion of the bowel was produced was evidently similar to that obtaining in my case A very similar effect may be produced occasionally by the snaring of a loop of ileum in the umbilical ring, as in Clogg's first case considered that the loop involved did not recede from the umbiheal cord into the abdomen, owing to some adhesion of a Meckel's diverticulum to the ammon in the third month of intia-uterine life, and that this allowed the contracting umbilical ring to trap it and isolate it from the rest of the bowel

Since the isolated coils of ileum in my case contained only a trace of mucus, it may be concluded that the volvulus occurred before any appreciable quantity of meconium This fact gives an indication of the date at which the had reached the lower alcum volvulus took place, since Low11 has shown that meconium reaches the ileocolic junction in the fourth month, and there is evidence from the normal disposition of the colon in the abdomen that the torsion occurred after the rotation of the mid-gut loop at the beginning of the third month

The atrophic condition of the isolated coils is attributable to two factors, viz -

- 1 The absence of septie organisms in the lumen
- 2 The loss of blood-supply resulting from obliteration of the superior mesenteric artery

A striking contrast with this condition of early intra uterine volvulus of the ileum is afforded by the following case

Case 3 -Volvulus of the Heum in a New-born Child

A male infant, 21 days old, was idmitted to St. Max's Hospital, Dec. 3, 1920, with a

history that it had passed no meconium since birth

On Advission —The child was very small and in feeble condition. The abdomen was very distended, and the superficial veins were engaged. There was some a dema of the lower thdominal wall. On rectal examination the thus was normal, and the examining huger passed up about two melies, when the rectum appeared to become much narrower

OPERATION -The abdomen was opened through a left rectus meision. A greatly distended sturking, and gangrenous coil of the lower alcum presented. At the lower and of the gangrenous coil there was a sharp kink of the bowel, due to old fibrous idhesions left by some localized intriuterine peritomis. No mecomium had passed beyond this kink, and the colon was in the same pale, contracted, and diminitive state is in the two cases recorded above. The gangienous contwas rapidly cut away, and enterostomy performed. The child died a few hours later was rapidly cut away, and enterostomy performed

In this case the overloaded coil of ilcum evidently became twisted during the process of parturition or shortly after, and enough bacteria were present in the inccomium to determine gangrene and putrefaction

In considering the mechanism of the volvulus in Case 2, it is not easy to explain why an empty coil of bowel should have undergone torsion with such serious results torsion occurred, however, at a period when the great omentum was actively engaged in contracting adhesions to the colon, and securing its fixation in the position peculiar to The firm adhesions of the omentum to the isolated coils of ilcum orthograde mammals in this ease suggest the possible explanation that the omental adhesions perpetuated a chance position of the affected portion of the ileum, in which the blood-vessels of this segment of bowel were occluded. This occlusion would naturally be most complete at the extremities of the loop, where complete division of the bowel occurred that complete disappearance of the whole segment of bowel would have followed, but for a secondary vascular supply derived from the adherent omentum

Symptoms and Diagnosis -The characteristic symptoms of congenital occlusion of the ilcum ric (1) Failure to press meeonium and (2) Vomiting, which may not begin until the child is some three days old. There may be a slight discharge of string, tenacious mucus from the colon below the obstruction, particularly if energetic measures such as enemata have been employed This mucus may be tinged with yellow if the child is joundiced, and those in attendance may draw the erroneous conclusion that the obstruc-There is, however, no real resemblance between this seanty viscid tion is not complete nmeus and the greenish-black meconium

On physical examination the anus is found to be normal, and the examining finger passes readily through a normal anal canal into a rectum which is decidedly narrow, ilthough a lumen can be felt The abdomen is distended, and the distention is of the central type, without any bulging in the flanks If the child is thin, distended coils of small intestine in visible peristalsis may be seen

Vonuting, when it has begun, is repeated at frequent intervals, and the child brings up considerable quantities of meconium, and is unable to retain fluids in the stomaeli

The condition must be differentiated from (1) Imperforate anus, and (2) Occlusion of the duodenum

- I In imperforate and there is either a complete absence of the proctodrum, or, if the proctodrum is present, the examining finger is unable to pass through the anal canal owing to the obstructing proctodeal membrane There is little possibility of confusion with the condition under discussion
- 2 In congenital occlusion of the duodenum, vomiting is an earlier and more urgent symptom, and the dilutation above the obstruction is confined to the stomach and upper dnodenun In those cases in which the occlusion is above the ampulla of Viter, inceonium may be voided normally, and there will be no bile in the vomited

Congenitil occlusion of the jejunum and the rate cases of occlusion of one or more sigments of the colon, can hardly be differentiated from occlusion of the ileum before

Prognosis and Treatment -So far as I can ascertain from the literature, no ease of eongenital occlusion of the ileum has survived operation more than a few days, and without operation the condition is of course rapidly fatal

The ideal of restoring the continuity of the gut, by anastomosing the dilated ileum above the obstruction with the colon below, must be set aside as futile tracted colon, with a lumen that will only admit a probe, can never discharge its proper This anastomosis has been attempted in several recorded eases, but has had to be abandoned, or has failed, in every ease

Enterostomy through a convenient part of the abdominal wall is the only primary operation that should be undertaken, and there is no apparent reason, given early diagnosis, and operation before the child is exhausted by vomiting, why a small minority of eases should not survive

The presence of a normal anal canal and sphineter leads one to suggest that in a case that had survived the enterostomy and showed signs of a fair vitality, it might be worth while to re-open the abdomen a few weeks later, free the sleum from the abdominal wall, incise the rectum, and bring out the ileum through the dilated rectum and anal canal This operation would afford some hope of sphineteric control It is too severe a proce dure to be attempted as a primary measure, in the presence of acute obstruction, and was only undertaken as a forlorn hope in my first case, when the laceration in the upper reetum was discovered

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THE KONDOLÉON OPERATION FOR ELEPHANTIASIS.

BY ARNOLD K HENRY, DUBLIN

UNTIL the year 1911, the hterature dealing with the treatment of elephantiasis of the limbs is either a confession of failure, or a description of barren methods which have been discarded. In that year Lanz, of Amsterdam, described an operation which he had performed on the lower limb, in a case of elephantiasis of four veirs standing. This operation suggested to Kondoleon the method which he adopted a year later, and which forms the subject of this paper.

In an elephantiasis there are two chief elements—lymph stasis, and overgrowth of eutaneous and subcutaneous tissues—The stasis may be caused by disease or removal of glands to which the lymphatics converge, disease of the lymphatics themselves, or disease of the blood vessels—The second constituent, namely overgrowth, follows the prolonged soaking of the tissues, and may gradually become elephantine—The fibrous network thickens beneath the skin holding in its meshes enoimous quantities of fat and stagmant lymph—the skin, responding to the stress coming from within, becomes coarse like that of an elephant, and the disease thus twice justifies its name

Lanz was the first to recognize the deep fascia as a barrier to lymph absorption Impressed with the fact that, save at their common glandular terminations, the deep and superficial lymphatics of the lower limb make few anastomoses, he recognized the deep fascia as a kind of watershed separating these two lymphatic systems. On this assumption he incised the deep fascia on the outer side of the thigh, exposed the femur behind the vastus externus, and introduced strips of fascia between the muscles, in order to effect a drainage of the subcutaneous lymph-swamp into the deep catchinent area of the muscles

Thinking the bone-marrow might afford an additional area of absorption, he also introduced pedicled strips of taseia into the medullary cavity through holes drilled in the bone. He then closed the skin without drainage. Immediate diminution in the size of the limb resulted, and three years after the operation this improvement was maintained

Kondoleon, as a result of operation and experiment, concluded that small shts in the deep fisers were inadequate for good drainage. He also failed in a case where, following Linz, he had introduced fascial strips between the muscles

This work, however, impressed him with the fact that the bulk of the stagnant lymph has in the loose connective tissue immediately adjoining the deep fascia, and in two of his cases Kondoleon found this lymph-logged stratum differentiated into a distinct and schirable layer. He then attempted to effect adequate drainage of the subcutaneous tissue into the muscles through wide openings in the deep fascia, and with this method he succeeded in eight cases.

Moschowitz, Sistrunk, and others have repeated his successes in America seventeen cases have been recorded in all

It seems to me that the presence of connective-tissue overgrowth, dividing as it does the subcutaneous area into a localisted mass, does much to explain the failure of the earlier operations for elephantiasis. Handley, for instance, has expressed the view that "lumphangioplasty has failed to establish its position in the treatment of this disease." This conclusion is not unnatural, for, if the subcutaneous area is become in any degree ilveolin, attempts at permanent drainage by means of silk strands must be futile. One might as well try to drain all the honey from a bee-have by running a couple of threads through the combs.

This loculation of the subcutaneous lymph into little pools explains why in old-standing cases cures are not complete, for only the pools in the immediate neighbourhood of the openings made in the deep fascia will be tapped, leaving a vast lacinar swamp undrained

This, I believe is the explanation of Kondoleon's success with wide openings in the deep fascia, and I think it follows that in an old-standing case, openings should be made in each area where drainage is desired—for in such a case, drainage will be purely local, and resection, for example of the fascia lata—while it will drain the adjacent tissues of the

Tre 9r —Showing the condition one year previous to operation During this period the proximal fold in the right thigh had become pedanculated and at time of operation hung down almost to the large of the knee.

thigh, will not reheve the lymph stagnation in the leg

Handler's successes with lymphangioplasty in the treatment of cedema of the upper limb following cancer of the breast are explicable, perhaps, by an absence of subcutaneous loculation for, by comparison with many cases of elephantiasis, the cedema in cancer is of short duration—the subcutaneous pools commitments and the threads drain them all

In April, 1917 I had an opportunity putting Kondoleou s operation to a severe test patient, a French woman, age 34, with three healthy children gave i negative family history, and a vague recount of some kind of inflammatory trouble in her right leg at the She had always lived age of seven in France For twenty-seven years the limb had gradually been increasing in size Fig 96 which is taken from a photograph kindly given me by Mr R Atkinson Stoney shows better than description the condition as it was in 1916 one year previous When I saw her for to operation the first time a vear later, the proximal fold which appears on the inner side of the thigh had become a pouch and hung down like a huge scrotum almost to the level of the greatly impeding her guit knee

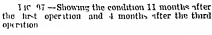
This indeed, was her chief complaint and she came to request its removal. She also complained of attacks of shivering followed by fever occurring about once in four months. During these attacks, which lasted for three or four days, the himb became red painful and more swollen than usual. The skin of the affected himb was harsh, dry, and greyish-brown, except in the creases of the skin folds, where it was pink and moist. The foot was quite unaffected. For about a week before operation the patient was kept in bed. At the end of that time there was practically no diminution in the size of the limb

At operation I first amputated by an elliptical incision the serotal like swelling which hung down almost to the knee and then excised a hand's breadth of the deep fascia subtending its base together with the greatly thickened subcutaneous tissue which lay at the periphery of the wound. The skin was closed over the bared muscles with mattress situres

KONDOLÉON OPERATION FOR ELEPHANTIASIS

of silkworm gut, threaded on either side through jubber tubing, and also with interrupted skin sutures of the same material An incision including a wide strip of skin was then unde along the whole length of the outer aspect of the thigh, and I hind's-breadth of deep fascia of the length of the meision was resected together with as much subcutaneous tissue This wound was completely closed like the first The wounds about a quarter of an inch thick, and was 'felted' on its superficial aspect healed without meident, except that, from the upper end of the inner meision, clean lymph This oozing had eeased by the fourteenth day oozed freely at first







Tig 98 -Same as Fig 97 Posterior view

A month after the first intervention I again operated, using the same technique this occasion the huge oblong cushion along the lower two-thirds of the inner side of the thigh was removed

This time, in closing the wound, sutures were passed so as to pick up the exposed museles and bring them into contact with the subcutaneous tissue. The wound on this occasion took slightly longer to heal, continuing to discharge lymph at one point for three weeks

When I saw the patient again, five months later, in November, 1918, she was so ple ised with the results of the first two operations that she asked me to try to improve the remaining condition

On Dec 9, 1918, we decided that in view of the extensive resection contemplated, 10L I1-10 33

time would be saved if, while one of us dealt with the enormous cushion of dephantoid tissue that persisted over the hamstrings from the popliteal space to the gluteal fold, the other excised the great wad extending over the calf to the ankle. This was done with the patient in the prone position, Dr. D. Milne Henry operating on the leg, whilst I worked on the thigh

Figs 97, 98, 99 show the condition of the patient four months after this last operation, and eleven months after the first. The long duration of the condition in this case makes it a severe test of Kondoleon's method

I would repeat that the drainage effected is a local drainage, and although, as the



Fig. 99—Lateral view taken at same time is Figs. 97 and 98

illustrations show, the limb is still much larger than its fellow, it is considerably smaller than it was, and the condition has not recurred in the areas of operation, where previously it was progressing fast

While appreciating to the full the practical merit of Kondoleon's procedure, it is difficult to agree with the theory on which it is based Kondolcon assumes that, by resecting deep fascin, he allows the subcutaneous lymph to drain into the deep lymphatics. I submit that if the netual result of this resection were to throw the task of drainage upon the deep lymphaties, Kondoleon's operation would often fail in the very eases where it has succeeded Kondoleon claims that his most satis factory results have been obtained in eases of elephantiasis due to filarial infection. Now in this disease the filarire are not confined to a single group of glands, such as those which drain the superficial lymphaties of the lower limb, but are distributed throughout the lymph-Of these pelvie atic system of the pelvis glands, those grouped about the termination of the external thac artery receive the efferent lymphatic vessels, not only of the superficial inguinal glands, but of the deep inguinal glands It is most unlikely that the widespread invasion which is blocking the superficial inguinal glands will spare the adjacent glands of the external iline group, which are the ultimate goal not only of the main lymphatic inflow from the thigh, but of all the lymph carried by the lymphaties of the leg, both deep and superficial *

The success of the operation makes it difficult to believe that the drainage netually established in these cases can be by way of the deep lymphatics, since the glands to which these deep vessels converge are just as likely to be impermeable as those which are blocking the outflow from the superficial lymphatics

Again, in the upper limb, with the exception of those superficial vessels which pass to the infraely-leular glands, the superficial and deep lymphatics converge upon the same

^{*}Kondok on lumself describes a successful result obtained by his operation in a case of elephantists due to complete removal of the inguinal lymph glands. Here both superficial and deep lymphatics would presumably be blocked at their extremities and it would thus be useless to drain the territory of one set into the other. But it is perhaps unfair to take his complete in the strictly anatomical sense of including both the superficial and the deep inguinal glands.

group of a livry glands—the lateral or brachial group, which lies in relation to the a livry vessels. A removal of fascia from the upper himb would, on Kondoleon's theory, seek to divert the lymph to the very group of glands whose impermeability was blained for the disease.

It might, of course, be objected that superficial and deep vessels of the upper limb may be received respectively by separate members of the group to which they pass, and that a path for the deep lymph might remain clear through certain fortunite glands of the group which were still permeable. It is difficult to accept this explanation, in view of Sistrunk's success with Kondoleon's operation in a case where elephantisis of the upper limb followed a clearance of glands from the axilla. It is extremely improbable that, in this case, a deep lymphatic path persisted through any glands of the common bracking group, which receives both sets of lymphatic vessels and it would be deliberate imprudence to perform any operation which depended for success upon so slight a possibility

By what channel, then, is the lymph absorbed which passes through the openings cut in the deep fascia?

Starling, in the last edition of his Principles of Human Physiology, states that rapid absorption of substances injected into the tissues takes place by way of the bloodvessels If strychime is injected into the distal part of a limb, symptoms of poisoning occur almost as rapidly after section of all the tissues of the limb except the main artery Again, if methylene blue is injected into the and vein, as if a normal limb is injected pleural envity or subcutaneous tissues, the dye appears in the veins long before any trace of colour can be perceived in the lymph flowing from the thoracic duet elear, therefore, that in eases of elephantiasis due to the blocking of lymph-glands, and ticated by Kondoleon's method, the superfluous lymph is absorbed by the blood-vessels of the museles and not by the deep lymphatics It should be noted, however that one case of elephantiasis operated on by Kondoleon was attributed to venous obstruction, and one may assume with MacCallum (Text Book of Pathology, 2nd edition, p 44) that the lymphatic and venous outflow from a part arc, in a sense, alternative if the veins of a limb are tied, the flow of lymph from the lymphatic trunk is greatly increased

It is a little difficult, however, to understand why it is that the blood-vessels of the muscles should be competent to earry off the superfluous lymph, while those of the skin and subcutaneous tissue, which are so numerous in elephantiasis, are unable to remove it Without venturing into the very controversial question of lymph formation and ædema, it seems to me that there may possibly be a simple physical factor which makes absorption easier for the blood-vessels in the muscle strata than for those under the skin

The subcutaneous tissue, as I have said, tends in elephantiasis to fibrous intersections, which divide the lymph into pools, whereas the muscular strata in the limbs afford intervals in which a fluid might, as it were, be moulded into delicate laminæ and take the cist of the capillary interstices of the muscles. Presumably blood-vessels would more cistly deplete these intermuseular pellicles than they would pools in the subcutaneous tissues.

To test this hypothesis of physical facilitation, I injected a coloured fluid into the limb innices of a dead rabbit. Contrary to my expectation, I found that when the limb was skinned and viewed by transmitted light, the fluid, when injected into a muscle belly, found a globular drop and did not spread between the fibres of the dead muscle

Very different, however, was the effect of making an extramuseular injection under the deep fiscia, or under the muscle-sheath. A wide and instantaneous spread was observed like that of a drop between a glass slide and its cover-ship. A similar spread, no less swift, but columnar rather than laminar, was seen on injecting the intermiseular spaces, especially those adjacent to the long bones of the limb. It is very possible that this physical facilitation of absorption in the muscle strata contributes to the success of

tpirt from the protoplasmic phenomena, there is in all probability a dynamic part played by the muscles themselves in pumping lymph from the stagnant subcutaneous

swamp into the absorbent strata of the museles It may be argued that the opening cut in the fiseia is soon blocked by dense fibrous tissue, but a consideration of three suggestive facts inclines me to doubt that this necessarily occurs In the first place. every one is familiar with those tedious wounds which expose the extensor niuseles in the leg, and are kept patent by the shearing stress exerted by their contractions muscle hermæ are very common after wounds of the deep fascin Observation of these hermæ leads me to conclude that they are especially prone to occur where the wound in the skin is of smaller extent than that in the faseia, or where the superficial tissues have healed rapidly over the fascial defect, and this is precisely the condition secured in the Kondoleon operation by suturing the skin Thirdly, in using local anesthesia in operations for inguinal hernia, I have often observed that the solution which I have injected into subeutaneous tissue, and into subeutaneous tissue only, has penetrated all the eoverings of the hernia, and has anæsthetized the neck of the sac without any supplementary In eases of muscle hernice the fascial defect is so thinly patched injection being made that during contraction the muscle belly bulges fieely, like an abdominal hernia into its sae, and there is certainly no reason to suppose that the thin coat of a hermia is less permeable to fluids when it contains muscle than when it contains gut

I would suggest, then, that Kondoleon's operation actually produces a series of wide muscle hernix, and that the alternate bulging and withdrawal of the muscles at the fiscal openings probably serves to aspirate fluid from the subcutaneous tissue into the musculai strata

During contraction, a muscle like the biceps must tend to cause a negative pressure in those parts of the intermuscular spaces from which it recedes, while at the same time raising the pressure where it expands. If, then, an opening is made in the fascia covering the muscle belly, lymph will be aspirated through this opening when the muscle clongates During contraction the muscle bulges into the opening, and closes it against the egress of the aspirated lymph. This lymph is then distributed under positive pressure in thin pellicles or slender columns to the extremities of the muscle, where a negative pressure has developed during the contraction of its belly

In actual practice, of course, the relative positions of the contracting belly and of the fascial opening will often make this muscle-pump a leaky and defective instrument. On the other hand, it is impossible to deny the importance, in treating elephantiasis, of any factor which secures, if only for a moment at a time, the repeated influx of lymph into a region with a special faculty for absorption, and where experiment shows that even after death fluids will easily spread

I hope, in this connection, to deal in a later paper with experiments upon muscle hernice, and the nature of repair and absorption at fascial openings

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INJURIES OF THE DIAPHRAGM: WITH SPECIAL REFERENCE TO ABDOMINOTHORACIC WOUNDS *

BY C M GORDON BRANN TONDON

INDIRES of the diaphragm are of consequence partly on account of the important physiological functions in which the muscle is engaged, partly because of its close anatomical relationship to important viscera of the abdomen and thora. The effects of such injuries have been met with much more commonly in recent years than in previous times, and the reasons for this are clear—street accidents, so frequent in these days of motor transport, are responsible for most of the cases seen in civil life, and the great War with the numerous smaller wars that have succeeded it, have brought a very large number of cases under the care of military surgeons. As a weapon of revenge the popularity of the diagragm often suffers. In the cases usually met with in civil surgery, the muscle is ruptured as a result of crushing violence, whereas injuries seen in military surgery are commonly produced by an open wound

Each of these types of injury produces consequences of surgical importance at two stages—an early stage in which serious symptoms follow immediately after the injury, and a late stage where the patient suffers from certain special complications months or years afterwards

I propose, then, to consider the subject of this lecture in two parts, dealing first with the carly effects of injuries of the draphragm, and afterwards with their late effects

EARLY EFFECTS OF INJURIES OF THE DIAPHRAGM

Injuries without an External Wound—When the diaphragm is injured by severe external violence in the nature of a crush, it may be implied by a stretching and bursting mechanism, or it may be torn by the sharp end of a fractured rib, such eases are of two types, according to whether the vault or one of the crura of the imiscle is implicated

Rupture of the Vault of the Diaphiagm—Rupture of the vault is a commoner lesion than impure of a crus, and is usually due to a person being run over. It occurs most frequently in children and adolescents, because their thoracie skeleton is clastic, and can be compressed to a considerable degree without fracture. In adults, on the other hand, the force of such crushes is met by the more rigid bones and cartilages and the less mobile viscers, so that the usual results are fracture of ribs, rupture of abdominal viscers, or in issociation of both these elements. Most of the cases of this injury in adults have been complicated by fractures of the lower ribs of both sides.

The mechanism of simple inpture of the diaphragm is of interest, and in this connection I have had convincing personal proof of the amount of compression and displicament that the thoracic will and upper abdominal viscera can withstand without ham for it the age of eighteen it was my fortune to be run over by a motor-bus, weighing about two tons and containing six people, the back wheel passing over the right hypochondrium and lower chest, across the sternum, and the left shoulder. After the accident no lesion was discoverable, until the right side of the chest-wall fell in three days

^{*} The Hunterian Lecture delivered before the Royal College of Surgeons of England on February 4, 1921

later, as a result of the separation of the attachments of the right costal cartilages. Two years ago I saw a precisely similar condition in a girl of three years, run over by a car which passed obliquely across the left hypochondrum and right chest, and caused no apparent injury beyond costochondral dislocations.

E T, a gul, age 3 years, was admitted to St Mary's Hospital, Sept 13, 1919, immediately after being run over Temperature 98°, pulse 132, respiration 32 Right thorace wall displaced forwards, 'cheking' sound audible at each respiration, no other abnormality detected on per cussion and auscultation, abdomen rigid on pulpation, but moving well with respiration, lips cyanosed

Treated by strapping chest, after applying a pad to right of sternum. On the next day there were no abdominal signs or displacement of the heart, and the child went home in good condition on the sixth day.

Such escapes are to be considered fortunate, for it is by similar violence that rupture of the diaphragm is caused

Pathology —A tear of the right side is very uncommon owing to its relation to the liver, which, being comparatively immobile, has to bear the brunt of a compression injury of this region, a tear of the diaphragm associated with rupture of the liver is overshadowed by the more serious injury, and is only of chinical importance if it causes a right sided hemothora. I have seen a case of severe reactionary hamorrhage from the liver into the pleural cavity through an opening in this part of the nuscle. On the other hand, the mobility and clasticity of the viscera on the left side enable them to be as a sort of air cushion and transmit the force to the stretched disphragm, and it is ruptured, the tear usually occurs in the posterior part of the muscle, and sometimes extends into its resophageal opening

SYMPTOMS—The symptoms at first are those of shock, dyspnæn, and disordered action of the heart. The breathing presents certain typical characters, its rate is little altered, but it is almost entirely thoracie in type, with a catch at the end of inspiration (sometimes definite spasm or hierough), painful and repeated cough may occur, and the lips are blue. The pulse is rapid and irregular

After about twenty-four hours the patient may recover from shock, and disphragmatic breathing is restored by the tear becoming plugged with omentum. The left lung is usually in a state of partial collapse, but in several instances the patients have appeared remarkably free from symptoms after the first two days.

The early development of a herma of the stomach into the left pleural cavity, usually accompanied by omentum and transverse colon, gives rise to vomiting and other signs of obstruction, but with absence of distention. Dyspiner and tachycardia recur, from displacement and compression of the lung and heart. Severe pain is present in two situations in the abdomen, accompanied as a rule by moderate rigidity of the left hypochiondrium, and in the neck or shoulder—a symptom of great significance, to which Mr. Zachary Cope¹ has recently directed attention in disease of the displiragmatic pertoneum. The cliest signs resemble those of hydropneumothorax.

The hernin may reduce itself and recun later, it may become chronic, or it may lead to early death from shock and obstruction

DIAGNOSIS—The difficulties of diagnosis of these eases are well known, and a ray examination, even if the patient is fit for it, may be fillacious, for it is often quite difficult to persuade an opaque meal to enter the supradiaphragmatic portion of the stomach

TREATMENT—In war surgery it was pointed out first by Lockwood-that the cardiae and respiratory embarrassment of wounds of the draphragm was very similar to that of open pneumothorax, and that the condition of patients improved as soon as the communication between thorax and abdomen was closed. It seems to be essential that the central tendon of the draphragm be anchored if the heart is to escape embarrassment, and a communication between pleura and peritoneum heavily handicaps respiration. It is this consideration that makes early operation of importance in cases of simple rupture of the muscle, and the poor condition of the patient is no contra-indication, for the rapidity

of the pulse, being partially due to mechanical causes, is no criterion of the degree of

The left side of the diaphragm may be approached from above of from below shock Judging chiefly from an experience of war injuries, I prefer the thoracie route, as it gives an easier access for the reduction of viscera, for dealing with associated injury of the spleen or eardiae end of the stomach, and for closing the defect in the diaphragm, but in some cases signs of rupture of intestine make an abdominal meision preferable

A case admitted to St Mary's Hospital illustrates the early effects of simple rupture

of the diaphragm

Vomited inmediately, D G, a girl, age 5 years, was run over by a tax eab on I m 8, 1917 and soon after admission twice vomited a small amount of blood and mileus

Severe shock, lying on left side with knees driwn up, abdomen, extensively brinsed,

mimobile No signs of fractured pelvis, internal hemorrhage, or ruptured visens

After forty eight hours condition good, taking ordinary food, six days later, half an hour after dinner, severe pain in abdomen and back of neck, and any food was vomited at once. On seventh day signs of fluid and air in left chest, heart apex-beat 1 in to left of sternim, pulse feeble and rapid, temperature 96° Vomiting after all food, severe pain in neck. Symptoms abuted next day, but recurred on tenth day
Disphragmatic herma diagnosed by surgeon, but a rays showed bismuth passing normally

below displirigm, and radiographer considered the case hydropneumothora. Extreme collapse

precluded exploratory operation, and death occurred on eleventh day

Autopsy—Tear of left part of tendon of diaphragm, whole stomach, omentum, and part of transverse colon in left pleural sac, tear of peritoncal coat of stomach, which was greatly distended and contained bile retroperitoncal hamorrhage round right suprarenal body and diodenojejimal flexure—Left hing completely collapsed

The alternating periods of severe illness and apparently normal health made the case one of great difficulty, the herma evidently had reduced itself after its first appearance, only to recur with fatal result

Rupture of the Crus of the Diaphragm—Rupture of the crus must be an uncommon injury I have seen one example, in association with fracture of the spine The draphragm injury was of chinical importance, as it gave rise to great respiratory distress, and intraperitoneal liamorrhage which simulated rupture of a viseus a case one cannot delay for the presence or absence of peritonitis to settle the diagnosis Having diagnosed injury in the neighbourhood of the crura of the diaphragm, with possible rupture of the duodenum, exploration was undertaken, under gas-oxygen abdominal wall was infiltrated with novocain (0.25 per cent), and a left paramedian meision, carried outwards through the left reetus opposite the umbilieus, gave good necess with the minimum of retraction—so frequently the eause of operative shock duphrigm, the eardia, and the duodenal region were examined thoroughly, and the bleeding was controlled with a fair degree of ease

C R, mile, age 40, fell more than thirty feet, landing on pavement in sitting attitude, on Admitted at once to St Mary's Hospital suffering from severe shock, compression fructure of the 11th and 12th dorsal vertebre and fracture of pelvis, signs of intratheeal bleeding developed later, pain and weakness of legs, with an esthesia to level of left knee later, vomiting of altered blood, severe abdominal pain. Temperature 98°, pulse

101, respiration 22, shallow, of thoracie type, with catch at inspiration, ale nasi working, small

ire i of rigidity, right upper reetus

Operation —Rupture of internal part of left clus of diaphragm from which, and from assophaget il bruches of eoron irv vein, blood escaped through a tear in overlying peritoneum. The bleeding was irrested, neighbouring structures evamined, dilated stomach washed out, and

I rom second to fifth day, becough and slight vomiting Complete recovery from all injuries, lewing hospital Aug 14, 1920

Simple Laccration of the Diaphragm by a Fractured Rib - Penetration of the driphrigin by a rib which has sustained a simple fracture usually results from direct violence to the minth or tenth rib and the bone may also lacerate the spleen or liver

It is not, I think commonly realized that this is the mode of injury in some eases classed is rupling of the spleen, and that the severity of the symptoms is partly due to hæmorrhage, and partly also to the handicap that injury of the diaphragm places on heart and respiration. The chances of recovery are improved by closing the opening in the muscle

In dealing with a bleeding spleen through an abdominal-wall incision, considerable manipulation may be necessary, and the difficulty of exposure makes anything short of splenectomy almost impossible. Since it is known from experience of recent years that the old fear of opening the pleura was an unnecessary one, the idvantages of approaching certain injuries of the spleen through the chest-wall are definite—especially injuries due to 11b fracture.

In the absence of fracture the tenth rib may be resected and the pleura pushed aside, if a fracture is present, the broken rib is removed, the openings in pleura and displiragm are enlarged, and their edges sutured together to close the pleural see. The exposure of the spleen thus obtained allows of the damaged portion being sutured or resected, procedures of far less severity than spleneetomy, if removal of the organ is necessary, the manipulation of the pedicle, so productive of shock, can be carried out more gently than through an abdominal meision

Dealing with injured abdominal viscers by transthoracic laparotomy is not new, for in 1912 Sauerbruch³ described three cases on whom he operated under differential pressure—in one, through an incision of the seventh interspace, he removed the spleen for splenie-vein hæmorrhage, and sutured a laceration of the lung, in another, he sutured a bullet wound of the right lung, and dealt with a wound of the liver through an incision in the sixth intercostal space, and in the third, he opened the seventh left interspace and repaired abdominal and thoracic injuries—He advised that the diaphragm be incised across, or obliquely to the direction of its fibres, to avoid phremic-nerve injury—Bulkelev⁴ dealt with a stab wound of the spleen through the diaphragm

Conclusions —It appears then that simple rupture of the diaphragm causes symptoms which may be easily overlooked or attributed to shock and hemorrhage. Such rupture may be associated with bleeding from spleen or liver, and in operating for these conditions the diaphragm should be examined and sutured if torn, in order to reheve the immediate embarrassment of heart and lungs and to prevent diaphragmatic herma

Fracture of ribs causes laceration of the spleen, and the latter should be dealt with by partial resection or suture when possible, performed through a thoracic exposure

Penetrating Wounds of the Diaphragm, Abdominothoracic Wounds — While I realize that the partial cessation of war makes these injuries to some extent a matter of historical interest, at least it is recent history. In spite of all hopes, wars have not finally ceased and it is reasonable to expect that the opportunity may be forced upon some of us to return rehiefantly to military surgery, moreover, in civil war, and even in peace, penetrating wounds of the diaphragm do occur from time to time

Such wounds had a very high mortality in the great War, large numbers came to easualty clearing stations, smaller numbers were seen at the base hospitals, and their severity made one realize how many deaths on the battlefield and in field ambulances must have resulted from wounds implicating the diaphragm

As is well known, it was the experience of the South African War that caused surgeons, in the earlier months of the war in France, to abstrain from operation in wounds of the abdomen and active surgery was reserved for such later complications as absects. The results of conservative treatment were soon apparent—the mortality was enormous—and in 1915 it was established that the correct treatment of wounds of the abdomen, with certain exceptions, was early operation, the exceptions were some types of wounds of the upper abdomen from which the death-rate did not seem so high

Severe wounds involving the thorax as well as the abdomen were judged to be outside the range of netive surgery—in fact, as late as 1918, the translation of Abadic's books stated that 'thoraco-abdominal association is either benigh, justifying simple abstention, or so serious as to render illusory the benefit of intervention in almost all cases." At this earlier period the treatment of these wounds was little more advanced than in the time of Waterloo—Guthiric, in his book which deals with the war surgery of that period

and of the Crimea, gives details of a series of eases of wounds of the diaphnagm. He states that wounds of this muscle were known to the older surgeons from the time of Pare, they knew that such wounds were not immediately, though as a rule eventually, mortal, that abdominal viseera sometimes passed through wounds of the diaphnagm into the thorax, and that wounds of this muscle never closed "except under rare and particular circumstances", but were always a source of danger to life unless the liver or spleen filled the opening. He called attention to the peculiarity of the breathing—disputes with a "peculiar sort of jeth or spasm"—and to the important symptom of pain on the top of the shoulder, with loss of power of the arm. In treatment he laid chief stress on the necessity for free external opening for the discharge of matter, on free bleedings and purgings of the patient, and the use of opium

In France our cases were treated at first either conservatively, or mere provision for draininge was made. Then the early operative treatment of wounds of the chest was developed, thanks to the enterprise, in the British Army, of Mr. Gask, and its striking success soon led to its extension to the more severe abdominothoracie wounds, we closed instead of enlarged the wounds, blood transfusion became a routine procedure, and extensive operations of excision and repair were carried out. These wounds were very common, and this is easily understood when we bear in mind the position of the diaphragm above the centre of the body, and the large target that its sloping surfaces offer to missiles from whichever direction they approach. The conditions of warfare made them particularly serious, even in comparison with similar wounds met with in enables.

It was soon apparent that operations on the trunk, with after-treatment usually carried out in a tent, were much more disappointing in winter than summer. And at all times of the year soldiers on active service are not in good condition for surgery of this severe inture, excessive eigerette smoking, often right up to the time of operation, made the airesthetic difficult and increased the risk of post-operative bronchitis in chest cases, while constipation added to the dangers of abdominal wounds and the difficulties of their surgery, the co-existence of both factors made abdominothoracic cases particularly dangerous

The wounds were usually due to bullets or fragments of shell or bomb, in fact, during my service as a surgeon for more than four years in France and Belgium, I never met with a bayonet wound of the diaphragm Of a series of 50 cases, 16 were due to bullets, 34 to shell or bomb These include all those of whom I have notes taken between August, 1917, and the conclusion of hostilities, they include all cases upon which I operated during that period They are unfortunately only a part of those I mide, for I kept records also of all wounds of the trunk admitted to the clearing station to which I belonged, but not submitted to operation owing to the pressure of These records were lost during the rapid travelling that was more hopeful singery forced upon us in March, 1918, and they included many cases due to bullets or small frigments of shell for whom operation appeared less urgent, as well as those of bad Except at times when the numbers of wounded necessitated the exclusion of such cases, I thought it right to operate on the most desperate ones, not only in the hope of occasional successes, but also because a policy of despair is bad for morale the 50 cases 26 were executed to the base, and 24 died in the clearing stations

Process.—The prognosis in shell wounds depended partly on the size of the frigurent a man rarely reached England with a large fragment retained in thorax of such patients either died, or had the missiles extracted in France

The most complicated ease upon which I operated was wounded by a very large piece of bomb which entered the epigastrum, and, among other things, completely

(asc 15—Gunner T II, wounded 7 30 a m, Dec 15, 1917 Admitted 2½ hours later with pulse 108

Operation - Wound excised, stomach found divided into two almost equal parts, jejunum

divided, large hole in transverse mesocolon, lacerations of liver, spleen, and splenic flexure, very large projectile embedded in left dome of diaphragm, fractured ribs. Foreign body removed, and stomach, jejunum, spleen, diaphragm, and transverse mesocolon sutured, wound closed, splenic flexure colostomy through separate mesision. Death same day

This ease illustrates the apparent improvement that may follow treatment by rest and warmth, and the difficulty of deciding before exploration whether active surgery can help, it was remarkable that the man reached the clearing station and lived through the operation

The most serious elements of a wound traversing the diaphragm may be (1) The actual opening in the muscle, (2) The injury of thoracic organs, (3) The abdominal lesions, (4) Severe injuries of abdominal and thoracic viscera in the same patient

The danger of the actual opening is twofold—it considerably handicaps the respiration and circulation of a man suffering from shock and hamorrhage, and it allows the escape of abdominal contents into the thorax at once or at a later date, and it enables infection to spread from below the diaphragm to the pleura, and vice versa

The thoracie injuries interfere with respiration from collapse of the lung, hamothorn, and pneumothorn, and they may endanger life by loss of blood, sepsis, and injury of the heart. The dangers of the abdominal lesions are hemorrhage, sepsis, intestinal obstruction, and interference with processes of metabolism, such as may result from a wound of the liver

THE DIAGNOSIS of injury of the diaphragm can usually be settled in through-and-through wounds of the body by estimation of the line that the missile has taken, if the projectile is retained, its localization by a rays and the character of the breathing—thoracic in type, with a catch at the end of inspiration—are the indications of most value

The patients usually arrived at the clearing station in a condition of shock, cold and exhausted, at this stage, estimation of the blood-pressure gave a more useful indication of their state than the pulse-rate, the slow pulse of men wounded in the liver is apt to be deceptive

TRLATULINT—General Considerations—In most cases resuscitation by rest and warmth was necessary, but prolonged delay is dangerous, the delay caused by sending special cases to special wards on arrival seemed to me a thing to be avoided, but special wards for after-treatment were of great value. The primary objects of early operation in chest wounds are the prevention of sepsis and the closure of an open wound of the pleura, and the same considerations apply when the abdomen is also involved, but here the further complication of serious internal or external hamorrhage is more often present Every hour of waiting diminishes the chances of success

Clean bullet wounds, and small through-and-through shell wounds, often did well without operation, hæmothoran being dealt with by aspiration repeated at short intervals, In some of the lighter cases such simple operations keeping the pleura as dry as possible as excision and suture of the wounds of the thoracie wall and the diaphragm were performed, especially for through and-through wounds fracturing a rib, but experience of sepsis of lung and pleura, extraperitoneal cellulitis, and abseess of the liver convinced me that thorough eleansing, or excision, and repair of the whole track of the missile, especially Conservative surgery should be reserved for if it was retained was the safer policy special times, such as cold weather and shortage of stoves Radical treatment is specially necessary where a wound is due to a projectile of any size, for lacerated muscle and frac tured bone will surely become infected if not excised, a large projectile usually earnes in cloth, and if retained in a viscus always causes infection, a large wound of the thorax remains open, or if closed at first will re open, producing the conditions known as sucking and 'leaking' wounds, and a large wound of the diaphragm by remaining open impedes the action of heart and lungs, and is likely to lead to diaphragmatic hernia

The severity of the patient's general condition is no but to betwee surgery, for, to a man who appears very ill soon after the receipt of a wound of the diaphirigm, operation usually holds out the only liope of recovery, and it is often impossible to estimate to what extent symptoms are due to hemorrhage, to mechanical interference with thorness

viscera, and to herma of abdominal contents, all of which can be corrected by early operation

OPERATIVE METHODS -Two general methods of operation for abdominothoracic

wounds have been employed by different surgeons -

A Operation through an abdominal incision, repairing the diaphiagm from below, and dealing with the visceral lesions, a separate incision of the thoracic wall being made, if necessary, for repairing the intrathoracic injuries

B An incision through the lower part of the chest wall, carned forwards and downwards into the abdominal wall in certain circumstances, the wound of the diaphragm is excised and repaired, and the lesions of thoracic and abdominal visceia are dealt with through the one meision

It has been found possible to deal with most of the abdominothoracic wounds by the latter type of operation, and I will give a general description of its stages

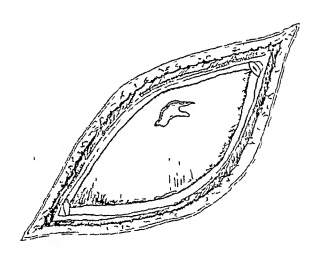


Fig. 100 -- Like ion of wound of che t wall and fractured rib, exporing wound of diaphragm

I If there is a wound of the lower part of the thoracic wall, it is excised with the injured muscle, bone, and pleura in one piece, and enlarged sufficiently to give access to

2 Any lesion of the lung is then dealt with, pieces of metal, cloth, and bone being removed, and the contaminated portion of lung is best excised and sutured

I he pleura is then cleared of blood and clot—in slight cases by swabbing, in severe ones by eusol, run in through a tube and siphoned off emses a great deal of shock, if prolonged Swabbing has advantages, but

1 The pleura having been in ide as dry as possible, the wound of the diaphragm is excised and in meision about five inches long is made through the muscle (Fig. 101), its edges are then sutured to the parietal pleura and intercostal muscles all round the wound of the chest wall, so is to close the main pleural cavity completely (Fig. 102)

The above stages should be carried out as rapidly as possible, to lessen the risks of pnenmothern

5 The abdominal viscera are then camined, and injuries are repaired By this exposure the spleen can be dealt with easily, the anterior surface of the stomach and the cardin are in view, and its posterior surface can be examined by tearing through the phicnicogastric omentum, the jejunum and colon can be delivered and examined, and

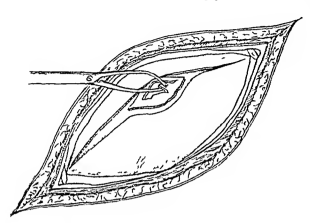


FIG 101 -- Excision of wound of diaphragm

the kidney is within reach, if there is any difficulty, the incision is carried downwards and forwards into the abdominal wall, dividing the costal margin if necessary

The wound is sutured in layers (Fig. 103), drainage of the abdomen being established in certain cases was my habit to drain the muscle layer with rubber tissue, and to insert the skin stitches at fairly wide intervals

Suturing the diaphragm to the chest wall has certain advantages over separate suture of diaphragm and parietes independently -(1) It ensures more secure closure of the pleural sac, (2) It allows the abdo

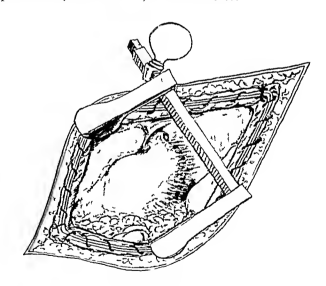
minal part of the operation to be done after the pleural cavity has been closed, (3) It permits of drainage of the peritoneum, and the muscles, (4) The costophrenic recess can be closed off from the main pleural sac, and drained, in certain cases

If it is ever thought advisable to drain the main pleural cavity, this should be done by a valvular method, permitting air and fluid to escape but pieventing re entry

An operation such as I have described, modified to suit the needs of individual cases, provides good access to every part of the lung, and in this way I have dealt with wounds of the spleen, stomach, liver, colon, kidney, pancreas, and small intestine

TREATMENT OF SHOCK AND RESULTS OF HAMORRHAGE

The Method of Anæsthesia — In operation such as this is a severe one for a re cently wounded an emic man, and every care must be taken to avoid additional shock, in this the method of anesthesia



110 102 -Duphragm sutured to the interco tal mu cle closing pleur il suc and expo in abdominal vacery

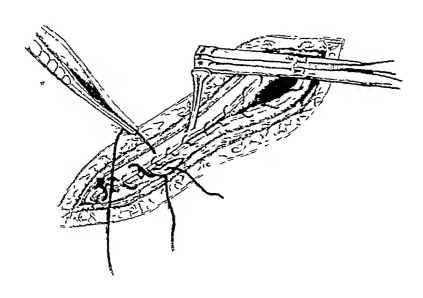
Paravertebral novoeain analgesia, with gas oxygen, is the most important consideration is the method of choice, when gis was unavailable just sufficient chloroform was given to keep the patient in light sleep if there was a wound of the lung similar stage of anesthesia was obtained with other Paravertebral nerve blocking is quicker than local infiltration of the area of operation, and is more suitable when excision of a contused and lacerated wound is the first stage of the operation

intercostal nerves were blocked with 1 per cent novocum, some two cubic continuous being injected at the lower margin of each of the ribs selected, near its high as many as ten nerves were blocked in some cases

as ten nerves were blocked in some cases.

I would take this opportunity of expressing my debt to Captum Langdule-Smith and Captum W Stott for their skilful administration of many difficult in estimates.

and Captain W Stott for their skillin administration of many recoveries and I was fortunate in being Blood-transfusion was responsible for many recoveries and I was fortunate in being associated for some months with Mi Harrison, of the United States Medical Service, and his term of workers, who were as allable day and night for the special treatment of shock thanks to the kindness of Di Crile. The blood was given usually towards the end of the operation, thus, I think, is less wasteful and perhaps more valuable than if it is errised out as a preliminary resuscitation measure, for one thing, a patient operated on before transfusion needs less an esthetic



I is 103 -Clo ure of the abdomen by suture of peritoneum and mu cle

Orygen was given during and for several hours after the operations—the only stimulant that is not valueless or harmful

Rectal and subcutaneous saline, up to twenty pints in twenty-four hours, was used as a routine, and for delayed 'abdominal shock' and distention, putuitin was given

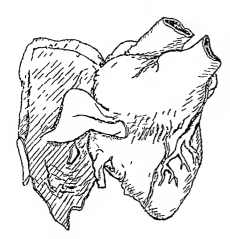
Varieties of Wounds of the Diaphragm—To make an claborate classification of wounds of the diaphragm would serve no useful purpose, but one may consider the netual wounds of the various parts of the muscle, and the associated injuries of the different neighbouring structures

The following aspects may be borne in mind -

- 1 The part affected, whether the central tendon, the right or left vault, or the maigin
- 2 The relation of the direction of the missile to the muscle—parallel to its surface, enusing injury by in-driven fragments of rib, or producing a gutter wound, oblique, perforating the muscle, missiles whose direction nearly corresponds to the long in sof the trunk
 - 3 Complications of sepsis and hæmorrhage
- 4 Associated injury of liver, spleen, pancreas, kidney, stomach, colon, jejunum, omentum, or lung
 - 5 Prolapse of abdominal viscera into the thorax

Illustrative Cases -It is proposed to give illustrations of the various types from the cases that came within my experience

Most wounds of the eentral tendon involve the heart, such eases very rarely reached the clearing station, and those I saw were moribund on arrival Guthrie gives



Fit 104 -Wound of the central tendon of displacem periodium and left ventriele of heart (after Guthrie)

notes and a sketch of a wound of this area. injuring the perienrdium, heart, lung, and liver, the soldier, wounded at Waterloo, died of pneu monia the following November, having suffered since the wound from "palpitations and other unersy sensations in the ehest ' (Fig. 104)

Contour wounds, more or less in the line of the margin of the thorax, may cause severe injury to the edge of the diaphiagm without involvement of the pleura Wounds of this type, even when the peritoneum is uninjuied repry early operation, for excision en masse of the wound and fractured eartilages and ribs, and suture of the diaphrigm and parietes, prevent suppuration and the disability that results from a large mass of sear tissue in this situation

In wounds at a higher level, the missile might remain above the diaphragm, but a small perforation be caused by a fractured rib driven through the musele

Case 31 —Wound of diaphragm and liver by fractured rib (Fig. 105)

Gunner D J W, wounded by shell 9 30 am, Mry 16, 1918 The missile pissed through the right arm, dividing the brackial artery, and entered the chest in the mid willary line, frie turing the 6th and 7th ribs

Operation, six hours later—Wounds of arm excised, artery ligatured wound of thorix, with fractured part of ribs, excised, projectile removed from posterior part of pleural cavity, which was then cleansed and its upper part closed by suture of diaphragm to chest wall, hole in draphragm, due to fractured end of 7th rib, sixtured, liver and tot bleading. Wound closed with rubber tissue draphragm. wound not bleeding Wound closed, with rubber tissue drain to eostophrenie recess

Aseptic healing of wound of thorix. Experited to base on ninth day, with no eliest symptoms

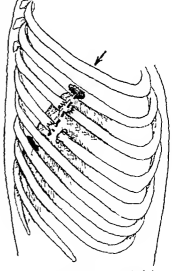
Similar wounds fracturing several of the lower ribs were frequently responsible for severe injury of the pleura, diaphragm, and underlying viseera by indriven bone, again the missile itself not penetrating. Wounds of this type were commonly seen on the right side, leftsided ones being more rapidly fatal

Case 26 -Contour wound causing indriven fractures of five ribs and severe laceration of disphragm and liver with prolapse of omentum (Fig. 106)

Pte A T, wounded by shell 11 am, March 24, 1918, extensive open wound of right lower thorax, prolipsed omentum. On admission, ten hours liter, pulse 72, poor v olume

Operation at once—Exersion of the large mass of disphragm and her by in driven ab disphragm and her by in driven are disphragm.

the British Army, he had to be sent to the base, in good condition, on the following day I was imable to trace his subsequent history, but his chances were small



I if 10 -Case 31 Wound of the displaying and liver by in driven rib

On the left side, wounds of this nature may cause injury of the stomach or splicin,7 or allow the escape of abdominal viscera into the plenual cavity

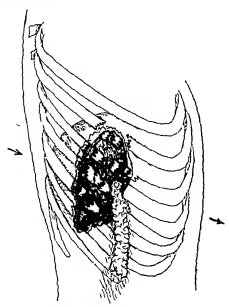
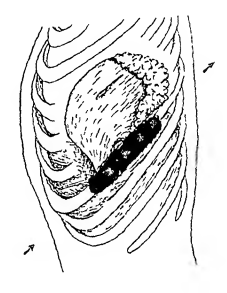


Fig. 1106—Case 26 Severe contour wound fracturing five ribs, with laceration of the diaphragm and liver



TR 107—Can 16 Contour wound frictirm, the eighth rib, prolip c of stomach and omentum through wound of draphinum

Case 16—Contour wound with immediate prolapse of stomach and omentum into pleural cavity (Fig. 107)

Sapper A. S., wounded by shell Dec. 9, 1917, admitted same day with large 'sucking' wound fracturing 8th left rib., extreme dyspiner, pulse 130

Operation —Wound and shattered rib excised, stomach and omentum, in which were embedded many rib fragments, prolapsed through large opening in draphiagin—stomach reduced after suture of a laceration of its peritoneal coat, and omentum removed, miner margin of displaying opening sutured to intercostals, and wound closed with subsutmeous drain. At close of operation, breathing and pulse were much improved

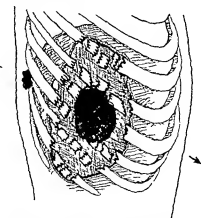
Third day, pulse 110, condition furly good, but signs of extensive bronchitis in both lungs, death from bronchopneumoma on fourth day

The man was fat and forty, and this and the cold weather were unfavourable factors

The severity of some of these 'stove-in' wounds was flightful, but the outlook without operation was hopeless, and one hoped that occasional success might reward perseverance. It was extraordinary that some of the cases reached the clearing station and survived operation even for a short time

Case 22—Large wound of right thorax causing comminution of six ribs and severe laceration of diaphragm and liver (Fig. 108)

Pte A G, wounded by rifle hullet 9 a m, Dec 29, 1917 Admitted 4 p m, extreme collapse, wound 3 in by 3 in, with blood, bile, and air escaping After 700 c c blood transfusion, slight improvement



Tic 108—Case 22 Large wound fracturing six ribs and lacerating the diaphingm and liver

Operation, at 5 pm —Wound excised en masse with several inches of six comminuted 11bs, pleur i closed after eusel urigation. Laceration of liver, 10 in long and 4 in deep, trimmed, cleud, packed, wound partially sutured. Death twenty four hours later

Missiles whose line is nearly parallel to the surface of the diaphragm may cause long cuts in the musele, sometimes not dividing the peritoneum. This type of would would allow the subsequent development of diaphragmatic hermin with a peritoneal sac

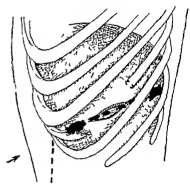
Case 1 —Gutter wound of diaphragm with missile retained in costophrenic recess (Fig. 109)

Corpi J L K, wounded by shell Aug 11, 1917 On admission, licerated wound related to much left 11b, left abdomen rigid, left thorax immobile A rays showed left draphragm purifyzed, and projectile related to its

postenoi part

Operation—Wound and fractured rib excised, examination showed a wound of the displaying 2 in long by 1 in wide running from before backwards. Incision prolonged forwards and downwards, examination of under ispect of displaying showed its peritoneum intact. Returning to the plenial existy, a piece of shell, 3 in in diameter, and some cloth were removed from costophreme iecess. Displaying and parietes sutured, with subcutancous rubber-tissue drain.

Wound healed by first intention, the patient being sent to the base, quite fit, ten days later



116 109—Case 1—Cutter wound of the dia planum without injury of peritoneum

On the right side, through and-through bullet wounds from the hypochondrium to the eighth, minth, or tenth intereostal space usually do not need operation in the absence of bleeding which is unusual, the thoracie injury is limited to the eostophicine recess, and hemothera is dealt with by aspiration, which should be repeated frequently to minimize subsequent adhesions

If, however by a wound of this type a rib has been fractured, there is distinctly more risk of infection, which would spread from the committed fragments to the pleur. At the first possible opportunity, therefore, the wounded skin, muscle, pleura, and fractured

110 110 — Case 12 Through and through builet wound of the draphrum and liver can m_{γ} abphrenic ab ces

segment of rib are excised en masse, and primary suture is enried out, in many eases of this nature I closed the pleural sac by suturing the diaphragm to the chest wall

Through and-through wounds due to small fragments of shell were treated on the same lines, but infection of the plana or liver, and subpliceme absects, occurred more commonly than in built wounds of this region. The following cases illustrate these varieties of sepsis

Case 12—Through and-through bullet wound of liver and pleura causing subphrenic abscess (Fig. 110)

Ptc C S, wounded Nov 30, 1917, entrance to right of lower dorsal spine, cut in right hypochon drum. Admitted in good condition, pulse 76, no sign of bleeding. Dec 7, symptoms and signs of subphrenie abscess.

Operation — Heried posterior wound excised through intercostal space, pleura closed, wound of draphragm reopened, and pus and old blood lying beland liver exacuted, dramage, a fractured trans

verse process was felt

After profuse discharge for some days, the condition eleared up, and the min was sent to the base, quite lit, Dee 14, there being only slight serous discharge, no thorace complications

Case 14—Through-and-through bullet wound exit sucking, followed by empyema and extraperitoneal subphrenic abscess (Γ_{12} 111)

Lieut \ B L, wounded Dec 6, 1917, entrance at tenth right interspace, exit it twelfth rib, large and 'sucking' On admission the following day, collapse and severe dyspace:

Operation -Exit wound and frietured twelfth rib excised, pleura closed, track passing behind

bare wer of liver eleaned and dramed with rubber tissue, peritonium not opened Dec 11, empyema asputted, pneumocoeci identified, operation—pleut cleated of lymph and pus, valvular drainage, extraperitoneal absects treated by two hourly installation of brilliant green solution through Carel tubes A subsequent operation for counter dramage of the empyema was performed, and the patient eventually recovered after a long illness with severe tovenur

Shell wounds of the right side of the draphiagm are much more dangerous than those due to bullets, and primary operations for the arrest of hemorrhage and the prevention of sepsis are frequently necessary. Severe harmonlarge from the liver was comparatively uncommon and was usually caused by

large fragments of shell

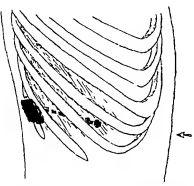
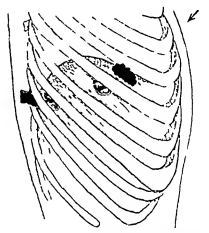


Fig 111 -Case 14 Through and through bullet wound of the duaphragm causing empyema and extra peritoneal supphreme abscess



110 112 -Case 10 Severe wound of the driphrian and liver, with open pneumothorix

Case 10 —Large bleeding wound of liver with open pneumothorax (Fig. 112)

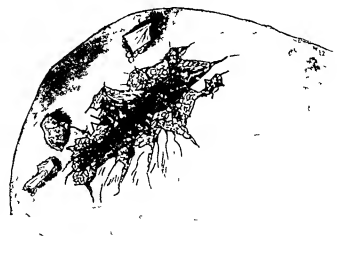
Pte A H R, wounded by bomb at 2 pm, Oet 31, 1917, large wound 2 in outside right

uipple, which, being 'sucking', was sutured at the field ambulance Large missile could be felt among museles related to minth intereostal space

Operation, 9 30 p m -Entrunee of sixth interspace excised and enlarged, much blood and some fragments of liver lying free in pleural sae removed, large wound of draphragm excised, und pleural eavity closed, detached pieces of liver removed from subphrenic spice, lirge gutter wound of liver, bleeding (Fig 113), liver wound cleaned, light gauze pack, suture of Projectile and surrounding tissues excised, opening pleura at ninth

interspace, sutured without drainage Next day, temperature 105° Third day, temperature 102°, pulse 100, much bile ind old blood dischirg ing from drined wound Twelfth day, pitient quite fit, temperiture having been normal for some days, posterior wound healed without sepsis, anterior wound elean and closed by healthy gr mulition tissue Sent to base

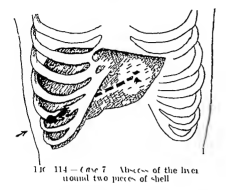
A common variety of wound was where a small fragment of shell



116 113 -Case 10 Approximate representation of severe wound

first I thought these eases could be treated conservatively, but experience showed that cloth was often carried in and caused acute suppuration in the liver in some cases

Case 7 -Abscess of liver around two pieces of shell (Fig. 114)



Ptc J F II, wounded Oct 26, 1917, missile frictuing antenoi part of right eighth rib

Operation, the same day —Wound of chest wall and of draphragm excised and sutured independently without drainage. Sixth day, wound healed, isoptic, fever, tenderness of liver. A rays showed two foreign bodies in left lobe of liver. On the seventh day I was asked to operate on the man, who was intensely together.

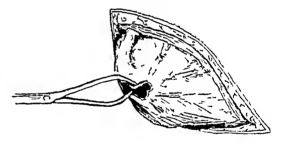
Second Operation —Exposure by the method of Auxra foul smelling subphrenie abseess opened, wound entering upper and outer aspect of the liver traced through long track to abseess, containing two pieces of shell, situated in posteriol part of the left lobe, abseess drained, wound sutured Death from toximin the next day

I have only on two occasions used the incision of Auvray 5 whereby a flap containing parts of the eighth, multi, and tenth costal cartilages is turned inwards, and the diaphragm is meised below the pleural reflection line, the method gave a very good exposure of the upper surface of the liver but it appeared to me unduly destinctive of nerves and productive of shock

As well as infection of the liver fragments of shell retained in this organ often caused infection of the plenia and the subplicance space, while secondary harmorrhage into the plenia, and biliary fistula, were less frequent complications. Sir George Makins⁸ has described the varieties of biliary fistula, in 7 out of 15 cases the fistula opened

by way of the plema, in one case fifteen pints of bile were removed by repeated aspirations

Experience of such complications convinced me that it was safer to remove by primary operation every fragment of shell bone, or cloth from this viscus. The operation is quick and simple. The thorace wound is excised, the opening in the diaphragm is identified, and a cone of the muscle is pulled well out, so as to close off the pleural sace (Fig. 115), the edges of the diaphragm wound are then excised, and the muscle is suitured to the intercostals the track in the liver is followed to the missile, and is cleaned with Volkmann's



Jie 11a - Diphri, m pulled out of the wound to close pleu done during even ion of wound of diphri, m

spoon and gauze after the missile and all cloth have been extracted, the wound of the chest will is closed, with a wick of gauze or rubber tissue in the liver track

Lockwood advises that the liver wound be sutured and the disphragm and chest will be closed independently without drainage, but I think it is safer to drain the liver, and this is allowed by the method of suture of disphragm to intercostals. A description of a typical case may be given —

Case 20 —Removal of shell fragment and cloth from liver (4 in deep) by transthoracic operation (Γ_{lg} 116)

Gnr W R, wounded 2 pm, Dec 22, 1917 Incerted wound of eighth right interspace in and will refuse On admission Dec 23, there were present despine a with each in inspiration, and frequent irritating, prinful cough a rays showed foreign body in liver

Operation, 6 p.m -- Wound excised, making opening 2 in long in pleur 1 wound of din phrigm excised after clearing pleur) of blood by swibbing, pleur closed, truck in liver explored with finger, and shell fragment and pieces of cloth removed, from 1 in deep, with spoon,

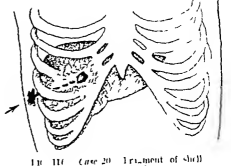
track elemed by swabbing, gauze wick inserted to

position of missile, wound sutured
Drain removed on fifth day. Sutures removed on tenth day, aseptic healing, patient, quite fit sent to base

Severe pumuy hamorrhage from the liver into the plema is not uncommon

Case 24 - Severe intrapleural hæmorrhage from wound of liver due to small retained shell fragment

Ptc J P, wounded Jan 26, 1918, by small missile passing through lower intereostal space posteriolis and retained in liver On admission, pulse not pulpable large hemotherax, heart displaced to left Severity of Third day, condition collapse precluded operation improved, 10 or blood ispirited from pleur i seventh Feb 6, executed to bise, quite fit day, three pints of bloody fluid uspir ited



retuned in the liver

Secondary hemorihage was not so often seen

Case 21 —Infection of pleura by B perfringens, severe secondary hæmori hage from wound of liver by small fragment of shell retained

Pte G A W, wounded 2 pm, Dec 27, 1917, in posterior pnt of tenth right interspice admission, severe collapse, rigidity and tenderness in hypochondrium, a rays showed small foreign body in liver, 6 in from skin

Operation, 10 30 pm - Wound excised, much blood removed from pictura, cliest will sutured Jan 6, 1918, leaking of foul, bloody fluid from wound, B perfringers found, statches removed, pleura drained Jan 10, severe secondary hierorithing, falling pleura and escaping externally, mutti rib excised, pleura cleared of blood and closed by diaphingm-intercost il suture, hight pack of bleeding liver track, 800 cc blood transfusion. The patient died of collapse and towemin

In this case a thorough primary operation might have been expected to give a better result

In all cases of wound of the liver, however slight the injury might appear there is usk of the development of a trun of symptoms of extremely acute onset, followed by death in a few hours A patient who is apparently doing well, with normal pulse and temperature, suddenly about the fourth day becomes intensely collapsed, and the pulse is not to be felt, there may be reute delirium, and the temperature runs up to 105° or more, death takes place in a few hours In several cases the symptoms have been so neute that the nurses thought them due to severe hemorrhage Post-mortem examination showed no suppuration or hæmorrhage, on section the whole liver was pale except for a bile stained zone round the wound

The clinical condition of these cases closely resembled that seen in delayed an esthetic poisoning, and appeared to be due rather to towernia from destruction of hyer tissue than to infection, in several of the cases the wounds were quite slight, without lieeration. I concluded that it is even more important to avoid the use of a toxic unasthetic for patients with liver wounds than any other class

Injury of the lung by a missile which passes through the thorax before entering the abdomen is a scrious complication, but needs no special consideration here, it suffices to say that any special treatment of the lung, as for arrest of hiemorrhage, should be completed before the abdominal part of the wound is dealt with

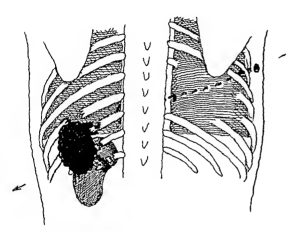
As to wounds of thorax and abdomen by separate missiles, there has been some difference of opinion among surgeons as to which should first be operated upon, thorax Sir Henry Gray 10 said the elest wound should come first, Gask and Wilkinson¹¹ advised first operating on the abdominal wound

Implication of both lungs in a wound which traverses the diaphragm usually causes death In one case of this nature I had to operate for hemorrhage

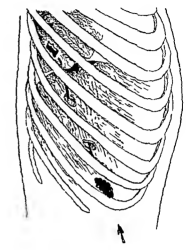
Case 32 -Wound of both lungs and left kidney (Fig. 117)

Pte W B Bullet wound at midnight, May 17, 1918, entrance sixth night interspace, exit posterior aspect of left chest, severe homoptysis and homotemesis at once

Operation, within twelve hours, for severe bleeding from open posterior wound —Exit wound and four fractured ribs excised, lung adherent to pleura and bleeding freely sutured left kidney extensively lacerated, removed, draphrigm and chest wall sutured. The pitient died the same day



Tig 117 -Case ^2 Through and through bullet wound of both lungs and the left kidney



Tie 118 —Case 9 Double wound of the draphrigm mis ile retained in lung

Wounds that traverse the diaphragm and then enter the lung are more serious as a rule than those passing from above downwards, of this class the most favourable are those that enter the lower part of the chest wall, pass through the diaphragm in two places, and then enter the lung

The following ease died of acute infection, the inflammation of the chest wall being apparent when the patient reached the easualty cleaning station

Case 9—Fragment of shell retained in lung after perforating diaphragm in two places without injury to liver removal of missile followed by gas gangrene of lung (Fig. 118)

Lieut C H H, wounded 10 p m, Oet 30, 1917 Entrance right minth interspace in anterior axillary line On admission sixteen hours later, wound inflamed, large fremother ix

Operation —Wound with cedematous muscle and 6 in of minth rib excised, two holes in valid of displiringm sutured, shell frigment removed from lower part of lung lung wound elemed and sutured, pleura elemed of clot, irrigated with cusol, closed without draininge

Next day, intense to remark temperature 104° , stitches removed, foul fluid and gas exact ated, drainage B perfringens identified Death on fourth day

The passage of a projectile into the thorax, after traversing the intestine, nearly always caused death. I know of no ease that recovered if the missile wounded the lung after passing through intestine

Wounds of the colon involving the pleura were specially difficult to deal with the gitt was usually loaded, and the danger of death from infection of pleura or retroperitorical cellulitis was very great, to diminish the risk of the latter complication, so common in wounds of the ascending and descending colon, I adopted the expedient of making in oblique meision and leaving unsutured all the layers of the abdominal wall except the peritoneum. Such wounds do not gape if the pitient is kept sitting up without intermission. Thanks to excellent nursing the patient whose case is next described recovered, in spite of the fact that the pleura, peritoneum, and perinephric fat had been severely containanted with colon contents before admission.

Case 34—Shell wound of right kidney, liepatic flet ure of colon, diaphragm, and pleura, $\frac{C_{avg}}{C_{avg}}$ 34—Shell wound of right kidney, liepatic flet ure of colon, diaphragm, and pleura, with fracture of rib (Fig 119)

Pte T H R wounded 10 20 7 m, May 26, 1918 On admission, 7 pm Pte T 11 R wounded 10 20 7 m, May 20, 1918 On manassion, pm Lacer nea wound below light twelfth rib, missile felt at front part of sixth rib close to 5km, which was punctured, Lacer ited wound

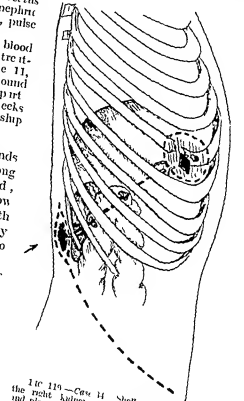
Operation, uninediately —G is oxygen, novoc mi nerve block of intercost il and lumb ir nerves and en masse of fissue round foreign body with mide were of elementarial costs and some Excision en masse of tissue round foreign body, with wide ner of skin, frictured sixth rib, and the state of skin, frictured sixth rib, and Excision en masse of tissue found foreign body, with wide her of skill, it defined styll fin, and wound of displicagm, distinct feed smell on opening plent, and tissues excised were stained after praction with encol by displication interests. wound of draphragm, distinct freal smell on opening plein i, and tissues excised were stained with intestinal contents, plein i closed, after irrigation with cusol, by displicing intercost if downwards to linear sending intercost in tight across, removed and enlarged forwards and intercost in tight across, removed considerable sorting. suture, wound closed without draininge is it rince wound excised and emirged forwards to liner semiliniars, light kidney, tong light across, lemoved, considerable soiling de pentonema nom entonga ma entonga nombo de departación y colon wounds sutured, pertoneum elosed, wounds of the colon pentonema elosed elos elosed elosed

otherwise left open, except for two sittines to tertise otherwise left open, except for two suches to recent sheath, Carrel tubes to abdominal wall and pennephno the standard transfusion 20 oz At end of operation, pulse

May 28 and 29, aspiration of small quantity of blood from clest. June 1, feeal fistula. June 3, Carrel treatment of small quantity of blood ment of small quantity. ment stopped func 10, Istury closed itself func 11, granulated to level of skin, 1 in wide at widest part works from England 1 for works June 3, Circl treit. Pitient sent to base Wrote from England 1 few weeks Inter, Wound almost completely healed, maiting 1 ship

When the duection of a mussile nearly corresponds to the long axis of the body, it may have a long course in abdomen and thorax before being arrested, in such a case, the problem that presents itself is how to obtain exposure of all the injured structures with the minimum of additional trauma to a patient already suffering from severe shock and hæmorrhage make separate abdominal and thoracic incisions in eleases the length of the anesthetic and the number of mampulations, whereas resection of the eighth or month ith and meision of the diaphragm give sufficient exposure of the thorax and abdomen for most injuries, if necessary, the meision can be prolonged into the

The next case illustrates these points and is also of interest because it was the first occasion on which I performed 1 partial resection of the spleen, the appeared to me to be less severe than splenectomy for



ippeared to me to be less severe than spieneetomy lot would be hardly feasible by any other exposure and it is carroad that the removal of Splencetomy for wounds has had a high mortality, and it is agreed that the 1 cmot all of Splencetony for wounds has find a find mortality, and it is agreed that the removin of the partial resection has been previously carried out or advocated

Case 41—Wound of spleen diaphragm and lung, resection of damaged part of spleen Large projectile removed from upper lobe of lung (Fig. 120) Gir W P R, wounded I p m, July 24, 1918 Large lacerated wound 6 in to left of third iron upper part of lung close to heart, and large

Operation, 8 30 p m—Pulse 84 Light sleep by chloroform on one layer of gauze, lower seven and upper three lumb is nerves blocked with novocam Antenna 6 in of eighth inb and Operation, 8-30 p.m.—Pulse 84 Light sleep by chloroform on one layer of gauze, lower seven cost il carrilage removed, pleura opened and cleared of large quantity of blood. Diece of shell. does if and upper three lumb it nerves blocked with novocam. Antenna 6 in of eighth 11b and 1 by 1 by 1 in embedded in upper lobe of lung, removed lung track cleansed by 5wabbing , lower Cost if Cartalage removed, pleura opened and cleared of large quantity of blood, piece of shell, lobe to mined and found uninnered, missile liaving bassed to its inner side, irrigation with cusol I by 1 by 2 in, embedded in upper lobe of lung, removed lung track cleansed by swabbing, lower wound at highest point of diaphi igm sutured and fixed by same stitch to sixth interspace, plein a lobe to mined and found uninjured, missile laving passed to its inner side, irrigation with cusof losed by displiragm interestral sutured and fived by same stitch to sixth interspace, plema incision near margin of draphragm, spleen bleeding from

severe licerations of its lower third extending right through it in in irea 3 in wide (Fig. 121) resection of lower three fifths of spleen, suthire of expsule controlling bleeding, abdominal viscent existing and found uninjured, bleeding omentum removed, wound closed, with rubber tissue to spleen. Wound of entry, passing up through abdominal wall to outer side of colon,

excised in one piece, peritoneum sutured, rest of wound packed with I per cent iodofoim pirifingance. Pulse 92 at end of operation

Next day, pulse 92, no dyspnær, vomited twice slightly, third day very fit, pulse 88, temperature remains normal, fourth day, drain removed, no in flummation of loin wound, sixth day, 15 oz aspirated from pleura, seventh day, statches removed, upper wound healed, loin wound appears aseptic, nineteenth day, sent to base, loin almost healed

Went to Englind a few days later, and returned to his home two months afterwards, without complications



1 it 121 —Cac 11 Extent of injuries of spleen treated by relection of three fifths of the vicus

Fig. 120 —Case 11. Wound of the spleen draphic, in ome itum and lun.

For anatomical reasons, wounds which perforate the left side of the diaphragm offer more variety than those on the right, and are often responsible for special complications requiring surgical intervention, the more important of these are hymorrhage from the spleen, mesentery, or omentum, penetration of stomach or intestine, and escape of abdominal contents into the pleural sac or even outside the body. A wound of this side also causes more respiratory and cardiac embarrassment, from the communication between pleura and peritoneum, prevented on the right side by the liver

Wounding of the spleen is not necessarily an indication for operation, for small missiles frequently pass through it without appreciable bleeding, and superficial glaneing wounds sometimes bleed little, more commonly, however, the organ is extensively lacerated, and as a general rule it is safer to look and see than to wait and see

A case of spleme homorrhage that had to be treated conservatively was the following -

Case 23-Severe splenic hæmorrhage associated with destruction of left arm

Pte II W wounded by shell, Inn 19, 1918 Admitted in extreme collapse pulseless left arm destroyed at level of surgical neek of humerus, attached by two bridges of skin only missike

had struck lower ribs, and signs of splenic hamourlage were present. Indisplicated homedinahaan for some days previously

Operation -G is oxygen, rapid imputation of irm through tuberosities of humicrus

Next day, sheker of pulse uncountable, abdomen tender and distended, vonnting and absolute constitution. Third day pulse 140, continuous vonnting, complete obstruction, abdo men rigid, dullness of flunks

Second Operation - Spinal an esthesia by novocam, small meision outer part of right reclus sheath, clot and several parts of fluid blood evicented, rubber tissue drain of pelvis. Patient

at end of short operation pulseless 600 c e blood transfusion, pulse immediately afterwards 110 Recovered without meident Sent to base on fifteenth day, arm healed by hirst intention, short sinus of abdominal wall

The common varieties of wounds of the spleen were gutter wounds of the outer surface, through and through perforations with radiating splits of the crusule (Fig. 122) severe lacerations, and complete separation of a segment



110 122 -Double wound of the draphrism and spleen (Specimen 206 War Collection Museum of the Ponal College of Surgeons of Lingland)

In my culic cases I sutured the wounds or removed the organ, when I realized the ease with which the spleen could be exposed by an incision through the outer part of the driphragm, I was able to resect the damaged portion in some cases

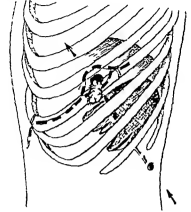
In miny cases wounds of the spleen we associated with injuries of other viscoia, in the following ease the spleen alone was injured

(ase 46-Wound of diaphragm and spleen, transthoracic splenectomy (Fig. 123)

II M. German, wounded by bullet, Aug 8, 1918 left fom exit seventh interspace, prolapsed omentum, blood escaping, pulse 90, blood pressure

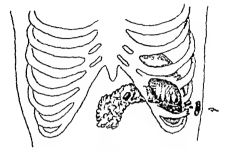
Operation -Omentum removed, excision of wound and 9 in of eighth 11b and cartilage would of displiring excised, pleuri closed, lower two thirds of spleen lacerated into lulium, splenectomy, closed without drum
96 There was no sign of shock
Pulse next day 96 Seventh day, little blood aspirated from
pleura, wound healed, assign Eighth day.

evacuated to base, quite fit



111 1. - Case 46 Nound of the splee 1 and displiram with prolopse of one stum

In the next ease the missile pulped the spleen and was retained in the panerers



116 1.4 -- Case 30 Shell wound of the diaphri-m spleen and princreas

Case 35 -Shell wound of diaphragm, spleen and panciess (Fig. 124)

Sergt J H, wounded 9 im by sliell frigment, May 31, 1918, frieturing ninth left rib in posterior axillary line, vomited at once. On idmission, collapse, pulse 130, general abdominal rigidity. A rays show missile 1½ in from mid line, 6 in deep from front, at level of wound

Operation, seven hours after injury —Wound and rib (5 in) removed, omentum prolapsed in plcura reduced wound of displaragm excised, pleura closed, pulped spleen removed, track traced into panereas, missile not removed, closed without drain after exploration of viscera and removal of much blood from abdonien Blood transfusion 25 oz

Except for one aspiration of the pleura, the patient recovered without meident, and was sent to the base about three weeks later

In several cases severe homorrhage from omentum was a complication of a wound of the left side of the diaphragm, the viscer's escaping injury (Cases 13, 43)

The stomach is often implicated in abdominothoracie wounds, it may be perforated it may prolapse into the thorax, and in one case a gastric fistula discharged through a wound of the lung. It is often the cardiac end of the viscus that is wounded, and this

110 12)—(ase 37 Shell wound of the displira_m spleen, and stomach with prolap ed omentum

region and the posterior surface are more accessible through a thoracic than an abdominal incision

The following case illustrates the case with which a licerated wound I in from the eardin was sutured, and the posterior surface explored, by tearing through the gastrosphenic omentum. The missile had remained in the lumen of the stomach

Case 37—Abdominothoracic wound of spleen and stomach with prolapse of omentum (Fig. 125)

Scrgt L A P, wounded 11 pm, June 2, 1918, frigment of shell entering seventh interspace in mid axillary line, no vomiting. Admitted seven hours later Pulse 108 left abdominal rigidity catch in respiration, rrivs showed missile related to left suprairien body.

Operation, eight hours after injury—G is oxigen intercost il nerve block, excision of wound and frictured eighth rib and cartilige (6 in) prolapsed omentum reduced, diaphrigm wound exeised pleura cleansed and closed. Incision prolonged to abdominal wall accrated wound of greater curvature of stomach 1 in from cardia satured through and through wound of spleen not bleeding, closed without draining after careful examination of whole of posterior surface of stomach.

No shock or voniting, small lignothers aspirated on fourth day. Eight day, stitches removed, healed except for one stitch abseess of abdominal wall. Sent to base on thirteenth day. Wrote from England in August. 'Fully recovered, no complications

Injury of the kidneys was a common complication, its senousness depending on bremorrhage, and later permephric infection, the former was usually controlled by packing, occasionally by suture, in many cases lumbai or transplcinal nephrectomy These cases call for no special description For all wounds of the kidney it is essential to drain the perincphrie tissue early, when a wound of the draphragm is also present, it is important to close it, for in many cases in opening in this muscle allowed infection to spread to the plema

The effects due to the actual opening in the diaphragm have already been indicated the one most worthy of speeml notice is the immediate prolapse of abdominal contents into one or other pleural sac. On the right side, this complication is unusual, but portions of liver may be found lying free in this side of the thoracic cavity, and occasionally omentum prolapses

On the left side the omentum very frequently passes through the wound of the diaplingm, and this fact forms a definite indication that all wounds of the left side of the diaphragm should be repaired by operation if the risk of late dangerous complications I have already described a case of hermin of the stomich immediately after a wound of the diaphragm. The occurrence of gastue or intestinal fistula opening through the thorax is uncommon, Gaudier and Labbe 12 recorded a case of fixeal fistula of this nature which developed some six months after a wound, and in a case operated upon by Chemer13 there was a fistula of the spleme flexure opening through the thoracie sear A wound complicated by gastric fistula came under my observation at a period when the surgery of chest wounds had been little developed

Case 51 -Diaphragmatic hernia of stomach, with fistula opening through lung and wound of chest wall

Pte S E W, admitted April 4, 1917, with leaking wound of posterior put of intercostal spiec of left side, vomiting and severe collapse. The general condition improved, but on the fifth day escape of gastrie junce was apparent, and the condition began to deterior ite. On the seventh day I made a jejunostomy under local analgesia, but the min died on the following day.

Autopsy—The whole of the stomach was in the left pleural sac, a wound of its posterior

will communicating with the exterior by track passing through left lung, which was adherent to stomach and parietal pleura, no sign of infection of general pleural cavity or of peritoneum

LATE EFFECTS OF INJURIES OF THE DIAPHRAGM

Most of the late effects which follow rupture and wounding of the diaphragm fall into three groups (I) The results of a foreign body embedded in the muscle, (2) Scarring and adhesions, (3) Diaphragmatic herma

1 Foreign Bodies Embedded in the Muscle-In 1917, Patel14 reported a series of cases in which he had removed foreign bodies from the diaphragm retained in the thorax, 25 were embedded in the diaphiagm, all these were successfully removed by an extrapleural route

Simptoms —The most prominent symptom produced by a projectile embedded in the displinagm is fixed pain, which is exaggerated on exertion, and is sometimes referred to the chricle or scapula, it is produced especially by the effort of lifting, by coughing, and by deep respiration Some patients complain of attacks of suffocation, due presumably to the foreign body being in contact with one of the phrenic nerves, in others an irritating cough is brought on by every deep respiration The patient learns to keep the driplingm immobile on the affected side, and as a rule this provides the only

Discosis -This depends on localization by a rays The depth of the missile is me is nred, and the fact of its being embedded in the muscle is shown by the extent and direction of its movements during respiration, if in the anterior portion near the paractes, the direction of movement is that of the thoracie wall and the converse of the movement of the duphragm, if the foreign body is in the anterolateral part of the muscle, it is displaced vertically on respiration as well as moving in a lateral and anteroposterior

direction, if it is attached to the central tendon, it undergoes wide vertical excursions, and the movements of the heart are transmitted to it, while in missiles situated posteriorly no movement takes place

TREATULNT—In removing missiles from the front part, Patel made an incision close to the approach the anterolateral region a subcostal incision was made, resecting a costal eartilage and stripping back the pleura after dividing the triangularis sterni, if met with, for missiles embedded posteriorly, either the lateral route was used, or an incision was made near the spine, the twelfth rib being sometimes resected. By the extrapleural route one foreign body, 14 cm deep, embedded in the central tendon close to the right wall of the pericardium, was removed through an incision close to the lower part of the sternium, a triangle of costal cartilage being resected

Phocas¹⁵ described, in 1917, a case of removal by the transpleural route of a fragment of shell embedded in the diaphiagm near its highest part on the left side, and of the 49 actained projectiles whose removal from the chest Sir Berkeley Moynihan described to this College last year, ¹⁶ one was embedded in the diaphragm and removed through the pleural sac

Since we have had so much experience of open transplcural operations, this method seems to possess no particular dangers, and it allows the release of pleural adhesions which are often responsible for some of the symptoms

2 Scarring and Adhesions—Adhesion of a scar of the displaym to the clost will, and to the viscer in relation to it above and below, appears to cause a definite disability. I have had the opportunity of sceing several men who had been wounded years previously by missiles traversing the muscle—Objective signs were slight, but the train of symptoms was very similar in all cases, and it appears that involvement of the displayment in a sear is a considerable handicap to a working man

Symptoms —There is pain on exertion, situated in the region of the wound, the lower part of the thorax and the upper part of the abdomen on the injured side, and just below the elavide. Pain below the clavicle is specially severe when the abdominal muscles are fixed in lifting weights. In some cases there is precordial pain and pulpitation, due presumably to extrapericardial adhesions of the left costophrenic sulcus

An instance of these symptoms is the case of W B, who was wounded on March 2, 1918, by a bullet which passed through the right side of the diaphrigm horizontally from front to back. In August, 1920, he was complaining of severe pain in the lower part of the right chest, the right hypochondrum, and below the claricle, brought on by fist walking or running, by any exertion which involved foreible contraction of the abdominal will and by drinking large quantities of fluid. The lower lobe of the lung had evidently been collapsed and had failed to be expand completely, the symptoms appeared to be due to adhesion of the diaphrigm to the hier and to the parietal pleura.

McDougall¹⁷ investigated the late results of chest wounds in a large number of cases, and he agrees with other observers as to the definite disability resulting from intrathoracie adhesions, particularly those passing from diaphragm to chest wall. Grey Turner observed that patients suffer more from pain and tenderness when there is a localized area of adhesions than when there is general diffuse adhesion of the pleural surfaces, and Moynihan s¹⁶ experience confirms this

Many soldiers have complained of gastric symptoms subsequent to a wound of the elest, especially loss of appetite, and vomiting. These symptoms may be due to immobility of the diaphragm, adhesions passing from it to abdominal viscera, and sometimes to a communication between pleural and peritoneal cavities.

Directors —The presence of adhesions involving the disphragm can be demonstrated by a rays, typical appearances being alteration of its regular contour, absence or limitation of movements, and obliteration of the costophrenic suleus

Undoubtedly disphragmatic hermin is a more common sequely of wounds of the left side than his been realized, and many cases have been overlooked. There is danger of diagnosing adhesions alone in patients whose symptoms are really due to hermin, and this condition should always be suspected in men complaining of pain and attacks of vomiting if there is a possibility of the left side of the diaphragm having been wounded

I saw recently a pensioner, H B, who was wounded in the left thigh by a liftle bullet on August 14, 1915. There were two sears below the left this crest, the lower one was eircular, the other, immediately above it, was vertical and about 2 in long. The wound had always been considered to be a superficial one of the through-and-through type. There was no sign of bone or missely above. or muscle injury, but the man was complaining of pain in the cliest, cough and expectoration pulpitation on exertion, and shooting pain under the heart, he was thun, pale, and eachectic, with a pulse rate when resting of 120 Rhonchi were heard in the lower part of the left hing suggested an a ray examination, and this showed a bullet in the left chest, just above and outside the apex of the heart

The military history of this man is interesting, for he was sent back to duty overse is six weeks after being wounded, and he remained with the army about until April, 1919 he succeded in gaining admission to hospital for two months in 1917, and for two and a half months in 1918, the diagnosis of bionehitis having been made on the first occusion, and parenta NYD on the second

I saw him because he was appealing against an inadequate pension

I have mentioned this ease because the significance of wounds of this type is ant to be overlooked

TREATMENT -As to the treatment of pleural adhesions involving the diapliragm, their separation during operations undertaken primarily for the removal of foreign bodies has seemed to play an important part in the relief given to the patients is a question if thoracotomy is a justifiable operation for adhesions alone, especially as the most difficult position from which to clear them is the costodiaphragmatic sulcus The operation itself is not dangerous, but it is difficult to ensure a perfectly dry plema at the end, and in some of the recorded cases empyema has followed, emising fresh

MacMahon18 has recommended a deep breathing excreise to get aid of adhesions between diaphragm and chest wall, the patient lying supine and the operator pulling strongly on the fully abdueted arms at each inspiration, but it is difficult to believe that exercises can do much, except perhaps in quite early stages

Another late complication of an abdominothoracie wound is due to infection of the lung or of an abdominal viseus in which a missile is retained Dr Willy Meyer¹⁹ gives details of a case of absects of the liver around a bullet which had entered through the thorax six weeks before, he operated successfully through an incision of the eighth Many of the eases recorded by Moynihan had a focus of infection of the lung around the projectiles which he removed several months after the recent of the wounds

3 Diaphragmatic Hernia Resulting from Injury-By far the most important of the late results of wounds and other injuries of the diaphragm is due to the persistence of a communication between the pleural and peritoneal eavities, or to the stretching or supture of a sear of the muscle. I have already mentioned that it was known very miny your igo that wounds of the draphragm rarely heal, and it seems likely that as a result of the recent international and envil wars there are now living a larger number of men suffering from diaphragmatic herma than at any previous time

The experience of recent years has elearly shown that in some instances, at any ite wounds of the driphrigm do heal spontaneously, for well-healed sears have been scen it subsequent operations, in Mever's19 ease the wound of the right side of the musele had haded and Greig a saw the healed sear of a wound of the central tendon some years ifter it had been inflieted The truth seems to be that small wounds, especially if due to bullets and meised wounds, particularly those of the right side or the central tendon, do heal with a sound sear, on the left side, small wounds sometimes heal, but usually they me closed by the adhesion of stomach, spleen, or omentum Large wounds of the right side are closed by the hver, to which their edges may become adherent, large wounds of the left side remain open—a source of great danger

Time of Osit -Prolipse of abdominal viseera sometimes takes place within a few hours of the driphrigm being ruptured or wounded, but it is much more common for the onset of symptoms of diaphragmatic hernia to be delayed for several months has been considerable discussion on the question of how long after the injury the hernia usually occurs, and in most of the recorded eases the early symptoms have been so insidious that it has been impossible to put a date to their commencement, when we consider the various anatomical and pathological factors, it is clear that the interval between the injury and the onset of herma must vary widely in different eases

Sometimes the first symptoms have followed a sudden strain or prolonged effort. In a case recorded by Ware, the patient stated that he vomited everything for the first fifteen days after the receipt of an abdominothoraere wound, and from the same date suffered from severe constipation, in a case of Dr Soresi, on the day following a wound the patient, after a severe fit of coughing, had a sensation of choking by something pressing on the inside of the chest and abdomen, and he then comited food taken thirty eight hours before. Barton described a case where, about five months after being wounded, the man who had been sent back to France, vomited every day after his first long march, and continued to do so for nine months, in other cases the symptoms have dated from a sudden effort, particularly lifting a heavy weight. Grudier considered that, in cases of insidious onset, prolapse of omentum preceded the colon and stomach

PATHOLOGY—It is said that diaphingmatic hernin may result from an opening eaused by empyema or subplinence absects, but this variety appears to be extremely rare

The original injuries live been most commonly the result of bullet or shell wounds, but in some aident races knife wounds of the diaphragm are not uncommon, Cornea recorded 45 stib-wounds of the diaphragm, 7 of which were due to a stab of the fourth and fifth interspaces. Cases following simple rupture from run over injury are met with from time to time

Traumatic diaplingmatic herma is very much more common on the left side, herma of omentum into the right pleural sac sometimes occurs, but does not lead to serious consequences, very rarely herma through the central tendon into the percardium has happened. The commonest position for the hermal orifice is in front of and lateral to the escoplageal opening, sometimes continuous with it, sometimes separated from it by a band of atroplated muscle. In the very great majority of cases there is no true hermal sac, and the term prolapse would be more strictly correct, but a peritoneal sac is sometimes present, limiting the size of the protrusion. The edges of the opening may be sharp cut and fibrotic, or they may be unrecognizable, the muscle gradually thinning into a fibrous layer incorporated with the surface of the prolapsed viscera. The former is more common, as the result of a wound which has never healed, or of the giving way of a sear, the latter is probably due in some cases to the gradual stretching of a healed scar

The viscer most commonly prolapsed are the stomach, transverse colon and splenic flexure, the spleen, and the jejunum, in order of frequency, and the omentum is included in nearly every ease, occasionally the duodenum, the pancreas, and the liver have been involved

The herniated visceia become adherent to the margin of the opening and to the thoracie contents. Adhesion to the pericardium and the parietal pleura is usual, adhesion to the lung is less common. These adhesions are often very firm, and constitute the most serious difficulty in treatment. In some cases, however, the organs form no attachments even to the diaphragm.

The stonich becomes dilited and hypertrophied, and in some cases, of which examples have been given by Warren²⁶ and by Gaudier and Labbe¹², the sharp edge of the opening has produced an uleer of the stomach. The heart is displaced to the right, usually only to a slight extent, the lung is collapsed and compressed, and occupies the upper part of the thoray. I have already mentioned examples of gastrie and intestinal fistula complicating diaphragmatic herma.

Strangulation of the herma is a frequent complication, and in many cases the condition has not been suspected until its discovery at an operation for leute obstruction Dr Ameuille¹- (mentioned by Gaudier and Labbe) had a case of intestinal obstruction due to the splenic flexure of the colon being alone strangulated in a diaphragmatic hermin

Symptomatology—The cases can be divided into two main classes (1) Those presenting symptoms of chrome diaphiagmatic hernia, subject to recurrent exacerbations, (2) Cases suffering from acute obstruction and strangulation

1 Chronic Type—There probably exist a number of imreeognized cases in which a very small part of the stomach is hermated through the diaphragm as a result of an old wound. Soresi²⁰ has called attention to the probability that very small congenital herma are not uncommon. It is evident that if we can diagnose cases while the prolapse is comparatively small, the dangers and difficulties of cure by operation are much diminished.

The symptoms of a small diaplinagmatic herma of the stomach and omentum are not very definite, but the occurrence of heartburn, loss of appetite, and pain after meals, palpitation, vomiting, dysphagia, dysphæa, abdominal or thoracic pain on exertion, wasting and constipation, in a man whose scars indicate a possible injury of the left side of the diaphragm, should be viewed with grave suspicion, and he should be examined systematically with x rays, and kept under eareful observation. The recorded cases of prolapse of a large portion of the stomach into the thorac have been sufficiently numerous to enable a fairly definite climical picture to be described, and in many instances in recent years a definite diagnosis has been made before operation

It is interesting to read Guthrie's descriptions of patients presenting chronic symptoms, and others with acute strangulation of disphragmatic hernize following wounds received at the time of Waterloo For strangulation he suggested hyparotomy, though he had not actually earried it out

The chronic cases fall into three classes—those in which abdominal symptoms predominate, those with marked respiratory distress, and those whose chief complaint is cardiac embarrassment. The majority belong to the first class. The symptoms vary with certain factors, depending on which viscera are prolapsed, how much of them is affected, their relation to thoracic contents, adhesions, and the nature, size, and position of the defect of the diaphragm

Abdominal symptoms—The implication of the stomach in nearly all cases is responsible for the most prominent symptoms. These may be almost entirely subjective, and one is impressed by the number of eases recorded in which the sufferers have been looked on as malingerers. The ease described by Barton²³ is typical of many, here the soldier's complaints had been disregarded for months, and he was repeatedly sent back to duty, until he became extremely wasted and ill and was delivered into the hands of the surgeon

Pain is a prominent symptom, it may be situated in the epigastium, the lower abdomen, the affected side of the chest—specially below the clavicle—or in the shoulder (a symptom first mentioned, I think, by Guthrie⁶) Præcordial pain is sometimes picsent. The pain comes especially very soon after any food or drink and is in many cases so severe that the patients have taken nothing but a small milk diet for months it is icheved by comiting, and increased by excition, especially weight-lifting. Occasionally it has been noted that the pain goes at night, when the patient hies down, sometimes it is relieved by lying on the left side (Rowlands²⁷) or on the right side, in Sir Charters Symonds case,²⁸ when, during acute exacerbations, the patient would sit in pright with his back flexed, straightening of the back caused acute pain. There may be a sense of great distention after food, referred to the inside of the chest and abdomen and sometimes described as a feeling of acute suffocation.

I omiting is a most important symptom, and is increased by exercise, it occurs soon ifter meals, and to some extent relieves the pain and distention. Often the patients are mable to retain my solid food, but can take fluids, in Ware's²¹ case cold fluid food could alone be retained, even warm drinks being vomited. The vomit may contain bile, and in some cases altered blood has been noted. A most valuable clinical observation in regard to the vomiting was described by Gaudier and Labbe¹²—the patient, who was extremely emacrated, could only retain fluids, and it was noticed that he did so much more cash, when lying, by making practical use of this fact, keeping him recumbent before and after meals, his general condition improved and he was able successfully to

undergo a severe operation. It has since been recorded in several instances that vomiting and pain are prevented by avoidance of the upright position during and after meals, and this constitutes, perhaps, the most typical single symptom of diaphragmatic hermal Looking through notes published in the past, one sees it mentioned from time to time that symptoms abated at night, or were worse in the latter part of the day, but the application of these observations to treatment was not realized, in fact Guthrie made the theoretical suggestion that in suspected cases the patients should be wained to remain creet for some time after each meal, and always to avoid stooping

In some eases there has been dysphagia, but this is commoner in the congenital variety of hermin

Constipation is almost invariable, and has often preceded other symptoms, with a liability to attacks of complete obstruction

As a result of the pain, vomiting, and constipation, most cases show *cmacuation*, anæmia, and cacheria, and they are usually nervous. The wasting may be very gradual for patients learn to confine themselves to milk taken at frequent intervals

The respiratory sympoms are pain on deep breathing and dyspince on exertion Sometimes there are attacks of suffocation, especially in the evening

The cardiac symptoms are pilpitation and precordial pain

There may be recurrent attacks of pyrevia

The objective evidence of the condition may be very slight, but most cases present some of the following signs —

Abnormal flattening or retraction of the abdomen, and on palpation a sense of emptiness of the epigastrium and left hypochondrium. The abdomen is is a rule relaxed, but sometimes there is localized rigidity and tenderness on deep pressure. The stomach resonance may extend to a level well above the nipple. The movements of the left side of the thorax are diminished, and fullness of this side of the chest may be obvious

Various abnormal chest signs have been noted by different observers. In the case described by J. Grant Andrew the base of the left lung was dull, the respiratory murmur being absent in the lower half of the lung. Not uncommonly the breath sounds are faint and accompanied by guighings and borborygmi of amphoric note, these sounds are sometimes perceptible to the patient at each respiration, especially towards evening or after meals, splashing sounds can be cherted by moving the patient during auscultation of the epigastrium

Signs due to the close relation of the stomach to the pericardium are not very prominent, apart from a persistent tachycardia increased by evertion or meals. The heart is usually slightly displaced, as indicated by the position of its right border, the apex beat in most cases is in noinial position, but diffuse, and the heart may present irregularities of thythm. Tinkling sounds are sometimes produced by the impulse of the heart on the stomach, these may be perceptible to the patient, and may be heard by the surgeon on auscultation of the left chest.

2 Acute Obstruction and Strangulation—This is a condition of great danger, and the recorded cases of recovery are not numerous, partly because of the pre-existing emacration, but chiefly because owing to the difficulty of diagnosis of this rather rare condition, most of the cases have reached a desperate state of exhaustion before operation

In recording three cases, upon two of whom he operated, Mr Richard Warren⁶ stated, in 1919, that of seven cases of diaphragmatic hernia admitted to the London Hospital, five were of the traumatic variety, five were admitted for acute obstruction and one recovered

The typical picture is one of feute obstruction with an empty abdomen. The patients are thin and very ill, with severe pain, continuous voniting and absolute constipation, excessive thirst is often complained of. The abdomen is usually retracted and hollow without rigidity or tenderness, sometimes, however, there is tenderness, and in one of Warren's cases there was a resonant pear shaped epigastric tumour, which gave splashing sounds on palpation

In the chest there may be splashing on respiration, and tinkling corresponding with the heart-beats

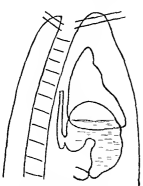
Diagnosis—In the chronic stage the cases have been most often mistaken for pyloric obstruction. Confirmation of the diagnosis of diaphragmatic herina is to be obtained by a-ray examination, but a glance at the literature of the subject shows that not infrequently the findings have been negative, even when a large part of the stomach was above the diaphragm. These cases have been diagnosed as pneumotheral, and even the use of opaque emulsion has not led to a correct conclusion in all cases, it is clear that if the cardia and pylorus are in the abdomen the emulsion may be seen to pass below the diaphragm without entering a pouch of the findus. The z-ray appearances may closely resemble those of hour-glass stomach due to other causes, in one of the cases cured by Soresi, 22 at a previous operation a piece of shell had been extracted from the vicinity of the lesser omentum, and an omental band had been divided in the behicf that it was producing the constriction

However in recent years the technique of the a-ray examination of these eases has been earefully studied, and many detailed descriptions of methods and results have been published 30 31

The comparison of the position of a single sear of entrance with the localization of a retained missile may give a clear indication of injury of the diaphragm. Simple radio-

graphy may show an opaque area to the left of the heart shadow, irregularity of the diaphragm, and displacement of the heart to the right But it is from the use of radioscopy with the swallowing of bismuth or burnum emulsion that the clearest evidence is obtained Repeated examination may be necessary, and in a small hernia of the stomach considerable manœuvring may be called for to get the emulsion into the thoracie pouch The patient is examined upright, facing the observer, and turned to both sides in turn, he is then sereened in the supine, prone, and lateral positions, failing a positive result, he is placed in the Trendelenburg position, and again turned in the various directions Sometimes massage of the abdomen and deep respiration have been successful in bringing a small herma to view, such

pouches close to the esophagus must not be mistaken for congenital esophageal pouches



1 to 127—Oblique radio copic view of a displirationatic herms of the tomach after op sque me il (after 1 mmg after and Herscher)

The appearances seen on repeated examinations of two eases of Baumgartner and Herseher³² serve as an illustra tion of the methods, the first diagram shows the condition seen after a barrum meal, the patient upright and facing the observer, the stomach is above the level of the dia phiagm, its lower part being occupied by emulsion, its upper part by air, above which the eurved outline of the stomach is seen (Fig. 126) The next view is an oblique one, showing two abdominal

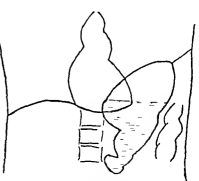
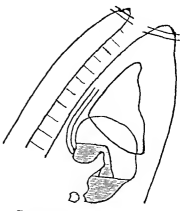


Fig. 126—Radio-copic appearance of a displiramentic heima of the stomach after opaque meal (after Baumjartner and Herscher)



Tie 128—Oblique radio copie vie v of a diaphragmatic herma of the stomach on the patient bending, the opaque emulsion is seen easeading from upper to lower pouch (after Baumgariner and Herscher)

ponches and in intermediate thoracie one (Fig. 127)

At another examination in the

oblique position, sufficient opaque emulsion to fill the first pouch was given, on the patient bending forwards, the bailum was seen to fall as a cascade into the lowest pouch $(Fig\ 128)$

In another case two pouches were shown, at each inspiration the barium flowed

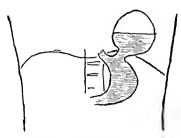


FIG 129—Radio-copic view of a diaphragmatic hermin of the stomuch (after Baumgartner and Herscher)

into the upper one, returning on expiration to the subdiaphragmatic part of the stomach. Splashing of the surface of the fluid could be seen produced by the movements of the heart (Fig. 129)

Radiographs published by Ware²¹ show the appearances after an opaque meal with the patient upright and supine (Figs 130, 131) When the colon is involved, it may be made apparent to v ravs by giving an opaque enema

Prognosis —Strangulation eventually occurs in most cases, unless operation is undertaken. Many successful operations have been performed in the quiescent stage, but Greig⁹⁰ has suggested that recurrence may be

commoner than is supposed, so far there is little evidence bearing on this point, as most of the cases have been operated on in comparatively recent years

TREATMENT—Little enn be done apart from operation, but in some cases the general condition of the patients, and especially the existence of chronic bronchitis in clderly men, has prohibited active surgery



fic 130 —Radiograph of displiragmatic herma of stomica patient upright (after Ware)



Fig. 131—Radiograph of displiragmatic herma of stomach patient supine (after Ware)

Such patients must be warned against evertion and sudden strains, their meals must be small, and they should be down afterwards

The operative procedures fall into three groups -(1) The abdominal method,

(2) The thoracic method, (3) The combined abdominothoracic method

1 The most commonly employed abdominal meision is one placed close to the costal margin, a managure which increases the exposure is to divide the costal margin A high left paramedian incision joining a transverse one at the level of the umbilieus, the left rectus being divided, gives a good exposure (Fig. 132)

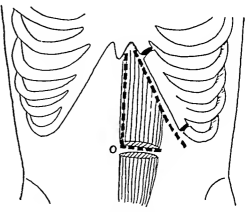
2 The thoracie route of approach has come into increasing favour since war has

provided surgeons with so much practice in chest surgery. A portion of the sixth, seventh, or eighth rib is resected, by removing all the rib in front of its angle a good view is obtained.

3 The first description of the employment for diaplinagmatic herma of an incision

opening abdomen and thorax together was apparently given by Berard ³³ The incision is made over the seventh, eighth, or ninth rib, and continued forwards and downwards in the abdominal wall, the rib is resected and the costal cartilage divided. I have used this method on many occasions for dealing with the results of abdominothoracic wounds, and it seems the most suitable for difficult cases of diaphragmatic hernia. Probably the best course is to commence by resection of the rib, prolonging the incision to the abdomen later if it proves necessary (Fig. 133)

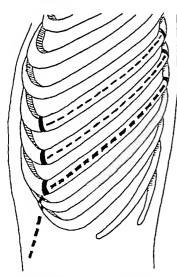
Methods less commonly used are to turn down a flap containing part of the eighth, ninth, and tenth costal cartilages (corresponding to the liver meision of Auvray), and



Tic 132—Abdominal meisions used in operations for diaphragmatic hernia

r vertical incision in the mid axillary line, resecting several ribs. The objection to both these procedures is the extensive division of nerves and vessels that they necessitate

There has been a good deal of discussion of the relative merits of the abdominal and thoracic methods. The main objections to the thoracic route seem to be that surgeons



The 133—Thorses and abdomino thorse emersion for approach to a duphrismatic hermin

are more practised in abdominal than in thoracic surgery, and that secondary conditions—for instance, gastric ulcer and adhesions—may necessitate intraperitoncal procedures such as gastrojejunostomy

The abdominal incision will be used for most cases dealt with in the acute stage, for they come to surgeons as abdominal emergencies, and as a rule their exact nature is only discovered during the operations. The presence of a scar of the chest wall may have suggested the correct diagnosis, but the patient is usually unfit for systematic radioscopy. In most of these cases emaciation and complete obstruction, with empty intestines, make access to the diaphragm fairly casy from below.

In a chronic case dealt with in a comparatively quiescent stage, however, the thoracic method, or the abdominothoracic one, offers considerable advantages, it allows a clear view with less retraction of the parietes, and the diaphragm can be repaired more adequately than by the abdominal route

Stages of Operation for Diaphragmatic Herma — After opening the abdomen or thorax, the stomach,

omentum, and other prolapsed viscera must be freed cutting rither than blunt dissection. These adhesions, especially of hollow viscera to pericardium, and of spleen to thoracie wall, may be very dense, and care must be taken those most easily repaired, naturally it is better to open the stomach than the period of the prolapsed viscera must be freed with the minimum of dragging, by clean these adhesions, especially of hollow viscera to divide them in such a way that, if important structures are injured, they shall be eardium or colon

The defect in the diaphiagm may be very difficult to define, the whole of the left side of the muscle being atrophic and the margin of the opening incorporated with the stomach wall. In some cases of long standing, adhesions have been so dense, particularly of the stomach and spleen, that it has been considered unwise to attempt their separation. In the case recorded by Baumgartner, the diaphragm was reduced to narrow ledges in front and behind, the stomach was firmly adherent to the posterior margin of the opening, and the outer surface of the spleen was fixed to a scar of the thoracic wall, through an abdominothoracic incision the surgeon freed the small intestine, omentum, splenic flexure, and stomach from the pericardium and front part of the diaphragm, leaving intact the adhesions of the spleen and of the back of the stomach, he then adopted a manœuvre used previously by Lecene, closing the defect by suturing its edges

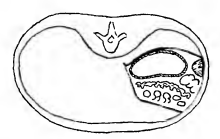
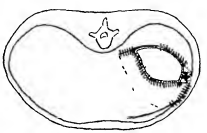


FIG 134 —Diagram of contents of a diaphragmatic



His 130 — Method of suture to close defect in the diaphrigm (after Baumgartner and Herscher)

to the stomach and to scar tissue at the lower part of the spheen (Figs 184, 185), the result was very satisfactory, and radioscopy six months later showed the stomach below the diaphragm and the lung re-expanded (Fig 186). In the successful case reported

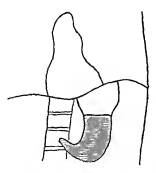


Fig. 136 — Radio copic appearances in months after cure of a diaphia_matic hermin (after Baumgartner and H rs h r)

by Giant Andrew,²⁹ lie found it necessary, operating through the abdomen, to divide the omentum and leave part of it attached within the thorax

A dangerous step of the operation is the reduction of the stomach into the abdomen, for its contents may be forced into the æsophagus and flood the only sound lung, this disaster was probably responsible for the death of a case operated upon by d'Hallopeau³⁴ and mentioned by Auvray Auvray recommends that the thoracic pouch of the stomach be emptied by aspiration before its reduction is attempted, a safeguard only possible if the thoracic exposure is employed

Careful closure of the gap in the diaphragm is import ant, and is more easily done from above in most of the cases operated on from below for strangulation, the surgeon has had to make use of a simple purse string suture. A most thorough method of suturing has been described by

Soies, 22 who points out that the constant movement of the diaphragm during healing and the outward pull of its fibres, put a great strain on the suture-line. He advocates a series of separate statelies inserted parallel to the margin of the opening—the adjucent ends of each two sutures are then tied together, and the gap is closed by tying these ends across it—Greig-0 statelied the inner edge of the opening to the cliest wall, some of the statelies gave way during subsequent cougling, and a second operation was performed with eventual success. In repairing a defect of the outer part of the diaphragm Lefort35 made successful use of a graft of fat and deep fascia taken from the thigh

The last stage of the operation is the closure of the abdomen and thorax, after paying earcful attention to homostasis, if, in rare circumstances, it is thought advisable to drain the pleura, a valvular method which allows fluid and air to escape but prevents their re-entry should be employed

CONCLUSION -We may conclude then that in operations for strangulation and acute obstruction the abdominal route will be employed as a rule

In chronic cases, the thoracic method of approach has certain advantages thoracie adhesions to be divided under better observation, with more safety, and casici control of bleeding points, the herniated pouch of the stomach can be emptied before reduction, accurate suture of the diaphragm and any plastic measures that special eonditions demand can be carried out more satisfactorily, and the pleinal sac can be cleansed and its dryness at the end of the operation ensured

If special difficulties arise, or a gastrojejunostomy is indicated, the thoracic operation should be converted into an abdominothoracic one by prolonging the incision

In all types of operation the pleural cavity is open to the air, so that the slight aisks of operative pneumothors are equally present

I wish to express my thanks to Mr S A Sewell for the drawings of Figs 121, 122, 130, and 131, to Professor J Einest Frazer for help with some of the other diagrams, and to Mr Warren Low CB, for permission to use the notes of a ease

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SKIN-GRAFTING IN THE BUCCAL CAVITY

BY T P KILNER AND T JACKSON, SIDCUP

THE intention of this paper is to deal in full with one branch of technique which has been evolved at the Queen's Hospital, Sideup, during the treatment of facial injuries in the last few years

In March, 1917, Esser described in the Annals of Surgery a method of skin grafting which he had employed in the treatment of distorted eye-sockets. This method was modified and its field of usefulness greatly extended by Waldron and Gillies, and its various modifications have been in almost daily use for some time now by surgeons operating upon those cases of facial injury which have formed such a pitiable harvest of the Great War.

Gillies' book, recently published, contains a brief description of the technique followed, but it is felt that a wider use of the method might be made than is at present the case by surgeons and dental surgeons who are unlikely to have that book in their possession

The paper will be divided into two parts (1) A brief outline of cases to which the method is applicable, and (2) A description of the technique

I CASES IN WHICH THE METHOD IS APPLICABLE

A —Cases in which the External Alveolar Sulcus is Absent, or Deficient in Depth

War Injuries—It is in this class of case that our experience has been greatest Numerous cases of facial injury involving the mouth, and frequently associated with fracture of the maxilla or mandible, have been encountered, in which the most trouble some residual disability is entirely dependent upon distortion or complete obliteration of the sulcus between the hip or check and the alveolus

Bulky masses or bands of sear tissue between the soft tissues and the bone lender the fitting of an efficient functional denture impossible. Such a disability is seen at its worst when the jaws are edentulous, for every movement of the check or hip displaces the denture from its already insecure bed

Parallel Cases met with in Civil Practice—In ordinary civil practice quite a large number of cases analogous to these war cases is encountered from time to time. As our experience of these is extremely limited, we shall do little more than point them out

The similarity is, however, so close that their treatment by the same procedure cannot but give similarly satisfactory results

Excessive Absorption of the Alveolus—Cases of this type are particularly common in dental practice. A recent visit, however, to the out-patient department of a general hospital revealed the fact that they are met with in surgical clinics also. Two cases presented themselves in as many days complaining of ulceration of the gums and constant trouble with dentures, in which the source of trouble was easily traceable to the deficiency of the external sulcus, due in turn to unusually marked alveolar absorption. No definite dental ridge remains in these cases in numerous attempts are made to fit a denture, but neither comfort nor utility can be obtained, every movement of the jaw, tending still further to reduce the depth of any sulcus remaining, displaces the denture, and the patient is reduced to a state of desperation. Such a condition is the bane alike of patient and dental surgeon.

Fræna -Abnormally thick labial fræna are sufficiently common to find themselves illustrated in every book on dental surgery, as a cause, particularly, of central incisor dis-Similar mucous-membrane covered bands occur in other situations, and, though not as a rule interfering with dentition, and therefore not giving trouble in the first half of life, are very trying when the fitting of a denture is under consideration ordinary treatment of these bands—division of even excision—is frequently followed by recurrence or by the formation of a soft papillary mass of sear tissue which renders such Treatment by the method here advocated, though a little more treatment meffective troublesome, has all the advantages of being certain and radical in its results

Scar Tissue -Resulting from burns or scalds, or following ulecration produced by

neids or eaustics

Scar-tissue Bands -Following upon the jupture of an alveolar absects in the jegion of the sulcus

Deficiency of the Sulcus above and in front as the Result of Hare-lip -Such a deficiency is almost always present in spite of every effort, at the time of original oper-It would be impiretieable, in such ation, to free the soft tissues well from the bone young subjects and under the conditions of tension already present, to introduce anything eapable of preventing the recurrence of these adhesions, and their treatment is A great cosmetic improvetherefore usually not considered until dentines are required ment may be obtained by their treatment at an earlier date

B —Cases in which the Internal Alveolar Sulcus is Defective

War Injuries -It is remarkable how few even of the severest types of facial wound involve the tongue, yet quite a number of cases has been encountered in which wounds of that organ itself or of the adjacent floor of the mouth have led to the obliteration of the suleus on the inner aspect of the alveolus. In these cases even a carefully-fitted denture is constantly being pushed off the dental ridge by tongue movements during mastication or articulation

Parallel Cases in Civil Practice - Cases analogous to the above are few sionally, however, an unusually short and thick lingual fremum gives trouble in the manner indicated, more especially when the lower jaw is edentulous The rare cases of ordinary congenital tongue-tie are probably best treated by the simple operation of division at present practised

We hesitate to recommend the use of grafts in potentially cancerous areas, but throw it out as a suggestion that, in cases which have been successfully treated for carejnoma hngue, or in which a portion of the tongue has been removed for less dangerous disease or for injury, articulation might be considerably improved by freeing of the remuning portion to some extent and epitheliahzation of the raw surfaces by the technique here described

C-Other Conditions in which the Method is Applicable

Trismus -This condition, depending upon the presence of sear tissue in the mucosa hning the cheek, has been met with occasionally in military practice, and might conceivthis be found in cases coming under one of the above headings

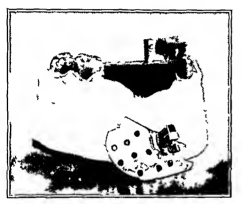
In such cases, though the sulcus is not actually at fault, treatment follows the same lines, and consists essentially of the removal of all sear tissue and its replacement by sound healthy epithelium. We have treated two eases in this way, and have obtained a measure of success much greater than we had anticipated In one of these, previous exersion of the coronoid process, adhesions of which to the adjacent maxilla were thought to be responsible for the condition, had been carried out without giving any rebef

After Removal of the Maxilla -The deformity which follows upon this operation e in be rendered practically negligible if surgeon and dentist will combine forces rule, it the end of the operation there is not a very great extent of raw surface remaining but a mould designed in the way advocated for grafting and carrying grafts when necessary, inserted at the end of the operation-preferably by the dentist who is to have the after-ease of the ease-not only prevents the deformity of the face which commonly follows the delay in instituting prosthetic treatment, but is also very efficient in preventing post operative hæmorrhage

After Tonsillectomy —It would appear that grafting of the raw surfaces shortens convolescence, diminishes post-operative hemorrhage, and prevents eleatricial contrac-The pillars of the fauces are sewn together loosely over a skin graft eovered mould of suitable size and shape

2 DESCRIPTION OF TECHNIQUE

The method consists essentially of (a) Producing a suleus wherever this is required by eareful and free excision of offending tissue, (b) Epithelialization of this new suleus by means of skin-grafts of the Thierseli variety applied to its surfaces upon a suitable The operative treatment may be earned out under either local or general ancesthesia, but the latter, administered if practicable by the naso intratracheal route, is preferred If, however, the former is chosen, the inferior dental or infra-orbital branch



FIC 1.7 - Dental splint for epithelial inlay to external alveolur sulcus

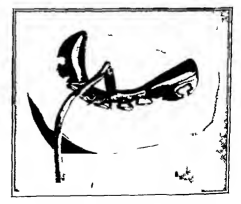
of the fifth is blocked, needrding as the suleus under treatment is lower or upper, local infiltration of the actual area of operation is earned out, and the area from which the graft is to be removed is similarly treated The latter procedure does not interfere at all with the vitality of the graft, and actually facilitates its removal

Preliminary Dental Work -- This eonsists in the provision of suitable means for retaining the mould in position, and differs according to the type of case

a External or Internal Sulcus Teeth present (Fig. 137) -A metal cap splint is made, earrying opposite the eentre of the offending area an upright pillar, on to which is fitted a small tubular piece of metal pro vided with a serew, and having a flat per

forated malleable plate projecting from it at right angles, which is directed inwards or outwards in reference to the alveolus according as internal or external sulcus is under treat-This plate is usually from 1 to 3 in in width, and its edges are neatly rounded When a gap in the teeth is present, as is usual in triumitie eases, a bai is placed between the eaps fitted to those teeth bordering upon the gap and a vertical metal plate is attached to this and made to fit snugly against the gummargin along the gap This effectively prevents the mould material from escaping laterally and so helps much in obtaining a good, smooth and easily-removed mould

b Edentulous Cases -These cases are diffieult to treat, and a considerable range of ingenious devices has been evolved in the dental department Suture of the mould in position alone—a method tried in order to

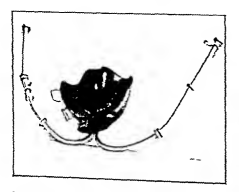


Tie 1 5 -Chin piece splint for lower in eus in

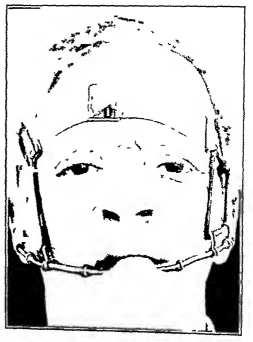
evade the necessity for fixation apparatus—is unsatisfactory, for even if successful as a

means of retention, it produces an unsightly and troublesome ridge around the margins of the grafted area. In addition it ienders the after-treatment difficult, there being no

means of retention available once the sutures are out The illustrations show the apphances now usually adopted for upper and lower alveolar regions illustrates a chin-picee apparatus which has been found useful for some cases in which the lower sulcus was under treatment Figs 139 and 140 represent an apparatus similar to Kingsley's splint, but provided with metal loops to carry the mould

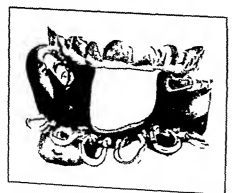


l n -1 9 — Modine i King let's splint for inlay to univer ulcus in edentulous case



Tie 140 -splint in situ

Fig 141 shows a modified double Gunning splint which may be adapted for material cither the upper or lower sulcus



th 111 - Modified double Gunning splint which may be nother either such prepared for lower nicus in each continuous mandible.

c Irismus Cases -The type of ipparatus (Fig. 142) devised for these cases provides for adjustment to the maximum gape ob tunable at the time of operation, and after excision of all sear tissue. It also earnes a perforited metal plate, to the outer side of which is picked the mould material which



Fig. 142 —Type of apparatus used in tri mus case

is to be it the grift. The mould should be of sufficient size to produce bulging of the In this way in excess of epithchalized surface is obtained

d After Excision of the Marilla—In these cases the dental officer who is to have charge of the post-operative prosthetic treatment should be allowed access to the case for the purpose of obtaining an impression of those parts which are to be left behind on the unaffected side. He will then construct a partial upper plate earlying metal loops to support the mass of dental composition, which, at the end of the operation, is moulded into the large gap left by the maxillary excision

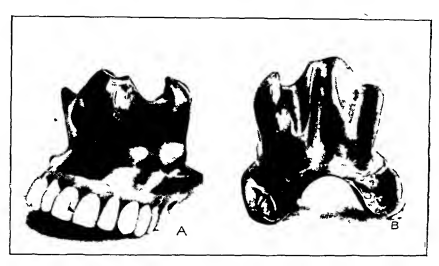


Fig 143 -Prosthesis built up to replace excised maxille A Interior view B Posterior view

Fig 143 shows a prosthesis built up, according to the suggestions put forward above, from a mould inserted at an operation undertaken for the removal of almost the whole of both maxilæ, which had been completely separated from their bony attachments as the result of a severe wound of the face. It is included because it indicates clearly how the same procedure may with advantage be adopted in eavil cases.

Preparation of the New Sulcus -- In order to render the description of operation more

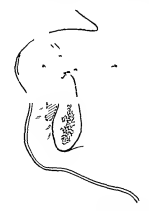


FIG 141—Drawing to show total obuteration of lower suleus Dotte I lines indicate excision of scar tissue

concise, an outline of the procedure followed in dealing with a typical case of loss of lower sulcus will alone be considered. It will be easily seen how this is modified for other positions. Fig. 144 shows the state of affairs encountered.

The dotted lines indicate the incisions made for excision of the sear tissue. It is to be noted that the inner meision is made to follow necurately the surface of the bone point of great importance, for otherwise a spongy mass of tissue is left behind on that aspect of the alveolus which the operation aims at making free for the dentist's use mass is very troublesoine and renders accurate impression taking impossible Again, it will be noticed that the new suleus is produced by excision Mere meision into the sear tissue will when its sides are grafted, produce a suleus, but such a suleus invariably tends to become obliterated by the eontinued growth of sear tissue stimulated by operation tissue included within the dotted lines is completely removed, and any hemorrhage is arrested by sponge pressure Ligatures are seldom required

Making of the Mould—An impression of the new suleus is now made in ordinary dental-impression composition, rendered soft by sterile water at the required temperature. The detachable portion of the retention apparatus is placed in position until the material

cools and hardens. It is essential that a smooth, well-rounded impression should be obtained, and the hp or cheek should be manipulated with this end in view while the composition is setting

Cutting the Graft —The graft is taken from a non-hany portion of the skin—the interior aspect of the forearm or the antero-internal aspect of the upper aim being usually

At one time the skin, sterilized by ether only and moistened with saline, was held on the stretch between two pieces of wood applied transversely to the limb, und the graft was cut by a sharp nazor similarly moistened with saline This method of fixing the skin is elunisy, requires an assistant well versed in the technique, and owing to 'bellying' of the area between the pieces of wood, often results in a poor graft of uneven thickness

Litely we have been using the uppiratus shown in Fig 145, and have found it simple and reliable The small teeth on the cross bars get a firm grip of the skin on either side of the men to be used, gentle picssine from above, pressing these bars apart, produces even stretch-



In 14) -Skin fixation apparatus used in cutting staffs

ing with a minimum of 'bellying', and the rateliet locks the apparatus at the desired

A mere touch on the upper part of the instrument with one hand steadies it, and the other hand is free for eutting. We feel that some similar instrument should be of con-



14 - Hi ter model howing plus and mould ir find to stim

siderable help to surgeons who wish to render then graft-cutting more certain and uniform

Applying the Graft to the Mould -The mould, removed from the mouth, is dried, and the graft or grafts are applied to it so that the raw surface is outermost. If several grafts are required they are arranged so that their adpreent margins just overlap one another thinner the graft, the easier it is to manipulate at this stage, and the better in our opinion, is the final result Any redundant graft is removed by sharp seissors, for loose tags in the mouth become septic and are liable to be pulled upon by tongue movements and so displace the ıem under The graft-covered mould is now retuined to its bed and the fixation apparatus is finally adjusted Fig 146 shows a plaster model illustrating splint and mould in their

After treatment - the arm is dressed with unbrine, and ripidly epithelializes again -never giving my trouble after the first diessing. The mould is not disturbed for ten At the end of this period during which antiseptic mouth-washes are used at frequent intervals more particularly after meals, the retention plate is removed and the The newly-epithelialized sulens is gently irrigated with a mild intiscptic lotion and a new mould of guttapercha is fixed in position

154 THE BRITISH JOURNAL OF SURGERY

At this stage it often appears that the graft has not 'taken' for the surface may appear still raw and tend to bleed slightly, even in eases which prove to be perfectly satisfactory later on. After two days more the same procedure is repeated, with the exception that the mould is not renewed. After this the suleus is irrigated daily, usually by the patient himself. The mould is kept in position until the dentist is ready to replace it by his denture. It is surprising how rapidly the newly-formed suleus will become obliterated in the early stages of its existence unless some mould is retained. Later on this tendency disappears entirely, and patients are returning to its now for further treatment who were operated on twelve to eighteen months ago, and who exhibit perfectly epithelialized sulei with no tendency whatever to diminution of their depth

In conclusion it may be remarked that success is only to be obtained by close co-operation between surgeon and dentist—a co-operation which has been found absolutely indispensable at Sideup

SUMMARY

Numerous eases of war wounds have been encountered in which the alveolar sideus has been obliterated

Efficient functional dentures cannot be provided

Many analogous eases appear from time to time in civil practice

All can be effectively treated by the method of skin grafting here advocated, the field of usefulness of which remains still incompletely explored

SHORT NOTES OF RARE OR OBSCURE CASES

CYSTIC ADENOMA OF THE BILE-DUCTS

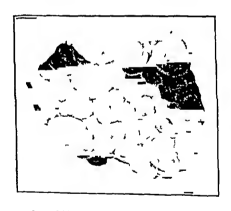
BY ARTHUR EVANS, LONDON

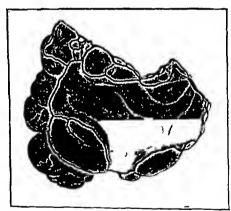
Till pitient, a married woman, age 53, was admitted into Westminster Hospital, Nov 20, 1919 She had ten children and had had one misearriage

Following influenza in November, 1918, she had suffered from pain in the upper abdomen, with occasional attacks of vomiting, and slight jaundice. There was no history of hypotemesis, nor of melina. The nationt was constinated

of hamatemesis, nor of melana. The patient was constipated.

On admission the patient was emaciated and looked ill, she was slightly jaundleed. She complained of constant pain in the upper abdomen. The edge of the liver was palpable below the right costal margin. Apparently continuous with this, and extending into the epigratrium, was a smooth rounded tumour which reached almost to the umbilicus. The tumour was dull on percussion, and appeared to be fixed posteriorly. There were no abnormal physical signs in the lungs. The temperature and the pulse were normal.





In 117 118 -One cluster of the small exists which were detached from the inner wall of the large liver cost

Lime -

- 1 (immidge reaction osazone crystals found
- 2 Aurylise reaction D 38° 30" = 13 umts
- 3 Cummidge reaction after 24 hours' fermentation—typical small Cammidge crystals

Test meal—Over 200 e e recovered from stomach Faint trace of HCl present I ictic reid present Estimated in terms of HCl acidity due to IICl, 0 02 per cent total reidity 0 1 per cent reidity from organic acids, 0 08 per cent Solid matter strent fit debris, squamous cells yeasts, torulæ No marked excess of bacteria, no strent no Oppler-Bors breilli seen

Faces—No reaction for occult blood No pus found Moderate amount of fat Microscopicilly food debris, granular detritus, bacteria, no pus or blood

1 lencoevic count total 13 700 per emm Polymorphs neutrophils, 75 per eent,

cosmophils, 1 per cent = 76 per cent Monomorphs large, 5 per cent, small, 18 per cent = 23 per cent Transitional, I per cent

2 Wassermann reaction negative

Operation —Dec 1, 1919 —Median supra-umbilical laparotomy Free fluid of a my comatous nature was found in the peritoneal cavity The tumour proved to be a large thick-walled cyst attached to the under surface of the liver It was so large and tense that one's fingers could not be inserted between it and the vertebral column opened, a large quantity of viscid fluid escaped. The examining finger felt what were at first thought to be daughter cysts attached to the inner wall, but these proved to be so intimately adherent to the cyst-wall that chisters of these cysts could be detached only with great difficulty



Tie 149 — Microscopical section of the cistic mass shown in Ligs 147 118 Note the well formed not othered much execute columns cells which line the cists. The stroma coust to of coar e fibromuscular tissue

The attachment of the eyst to the under surface of the liver was fully six inches in all its diameters, and to attempt its complete removil was considered unjustifiable The greater portion of the eyst-wall and its contents were removed, and into the re maining portion of the eyst a large rubber drainage tube was sutured

The patient made an un eventful recovery A sinus has persisted and from this some clear viscid fluid con stantly drains

PATHOLOGICAL NOTES (Dr J A Branton Hicks) -The fluid was semi-gelatinous, dark brownish green in colour The deposit showed red corpuscles, degenerated leucocytes, cells and clumps of cells of an No seoliees endothehal type or hooklets were seen Some of the free cells stained in a fresh specimen presented i

They possessed a well-defined clear ectoplasm and a granular peculiar appearance In the endoplasm were oval parasitic-like bodies giving dark granular stun Repeated examinations proved these to be merely degeneraing with methylene blue tions of the columnar mucin-forming cells of the cyst tumour

When the cystic mass was received in the laboratory it looked not unlike a small piece of a multilocular ovarian cyst (Figs 147, 148) Sections showed the tumour to be made up of cysts haed with well-formed non-calated columnar cells, which could be The interstitial tissue supporting the exists consisted of coarse seen secreting mucin fibromuscular tissue (Fig. 149)

The tumour is a multilocular exstie adenoma mising from the bile duets

This condition is very rure. Only one case has hitherto been reported in England by Walker Hall and Brazil 1 Keen- and Ziegler describe and illustrate similar cases

REPERENCI S

¹ Med Chron Manche ter vi 243 2 Boston Wed and Surg Jour exxvi 405 3 Patho! und Anat 606

SPLENOMEDULLARY LEUKÆMIA A CASE OF

BY R E KELLY, LIVERPOOL

The extraordinarily interesting paper on the surgery of the spleen by Sn Berkeley Moynihan in the last number of the British Journal or Surgery prompts me to place on record the following case I offer it as a further example of the changes seen in the blood and bone marrow in association with splenic disease. In addition, the ease seems to present some enrious features (1) A marked amelioration of symptoms after a course of a-ray treatment to the spleen, (2) A spontaneous fracture of the jaw (3) Associated 'my clop ithie albumosuria'

The patient Mrs X, was sent to me by Dr E W Lewis, of Southport years of ige, and, until the present illness, has been fauly healthy but never robust There is nothing apparently pertinent in the family history. She has two ehildren,

21 and 10 years old respectively

Eleven years ago, in February, 1910, she began to suffer from anæmia, and was diagnosed as a case of splenomedullary leukemia. She was ordered a complete rest and at the end of a year she says she "was in fair condition except for the anæmia and the enlarged spleen" One doctor stated that in February, 1911, "there were many my cloeytes in the blood", and another doctor, in May, 1911, that "the hæmoglobin was over 70 per cent, the red cells 3,800,000, with obvious and considerable leucocytosis"

In November, 1912, she was sent to Dr Thurstan Holland for v-ray treatment for the condition, and I am indebted to him for the following notes

"Duration of the enlarged spleen about two years Spleen well over the mid-line Spleme notch above and to the right of the umbilious Lowest border 7 cm below the level of the umbilious

1912, November and December,	11	exposures	to	spleen
1913, January to December,	27	• • • • • • • • • • • • • • • • • • • •		٠,
1914 ,, ,	10	••		,,
1915 ,, ,,	9	,,		
1916, January to May 26,	2	••		"

Lich dose was about 1S with a tube of medium hardness, but filtered through three layers of thick felt

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Nov 29, 1912 Reds 3,400,000
Blood counts
                                             Whites 72,000
             Dec 29, 1912
                               ,, 2,160,000
                                                     000.08
              Jan 15, 1913
                               ,, 4,900,000
                                                      7,000
             Mar 11, 1913
                                  3,904,000
                                                      7,000
                                                 ,,
              Nov 11, 1913
                                  4,600,000
                                                      5,900
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November, 1912, after three treatments, spleen a good deal smaller December 13, 1912 Spleen well over to the left side Then follow many secords of 'rapid diminution of the spleen

December 1913, spleen not to be felt

1916 -P itient perfectly well Spleen not felt

The same note on May 26 1916 when all 2-ray treatments were stopped ?

Di Holland also saw the patient in June, 1919 His note runs "Quite well Spleen normal in size Good

to return to the patient's own narration At the end of 1916 she felt perfectly well, her blood counts were normal, and she could walk ten miles with comfort

for over three veurs she remained apparently perfectly well

In July 1920 she noticed that she was more easily tired found in the urine it this date. Some weeks later she complained of pain in the right thic fossi. It was noted that the spleen was a little enlarged. She ran a temperature for six weeks. Although there was no examination of blood for the Widal reaction, this attack was diagnosed as typhoid fever

On December 11, 1920, she noticed for the first time a slight swelling in the lower jaw. Eating and talking were painful. The swelling gradually increased in size until on Christmas day, whilst eating a piece of bread and butter, she felt her jaw erack. Since then she has felt no further cracking. A loose tooth in the region of the swelling has been removed, and on two occasions the swelling was incread under the impression that it was a dental absects. Blood only exuded from the incisions.

The foregoing is as complete an account as I have been able to gather of her past history. The interesting points are the diagnosis, the disappearance of the



Tir 1.0 -Skiagram showing the tumour at the site of

spleme enlargement, the disappearance of the leucocytosis, the attack of fever, the presence of albumin (or was it really albumose?), and the development of the law swelling

When I saw her on January 21, 1921, she had an obvious fracture of the jaw just behind the last molar tooth on the right side, with the usual displacement of the posterior fragment inwards and the distal fragment downwards (Fig. 150). The fracture was not at all painful. She could talk comfortably and cat remarkably well.

An a-ray photograph showed that there was a tumour at the site of the This tumour was about the size of a wilnut It hid absorbed and thinned out the compret hone, which was slightly expanded at the fracture The mucous membrane was normal over There was no attempt at the growth Otherwise the patient looked She was anæmie, and the fairly well spleen could easily be felt about one meh The spleen felt below the costal margin somewhat harder than normal

No sign of any primary malignant growth was detected in breast, abdomen, uterus cte

A blood count kindly taken by Dr J C Matthews showed red blood-cells 4 500,000, normal morphologically, white cells 12,000 per cmm

Differential Count	Per cent	No per e mm	Normal
Polymorphs Lymphocytes (large and small) Monocytes Basonhils	54 5	6540	6500
	33	3960	2500
	12	1440	4 800
	5	60	£ 100

In other words, distinct relative and marked absolute lymphocytosis

No myelocytes or metamyelocytes found Polymorphs show free division of nuclei

Arneth count = right-hand deviation

Examination of the irrine shows the so-called myelopathic albumosima. Equal parts of salicyl sulphonic acid and urine give a flocculent protein precipitate which eleurs on boiling and reappears on cooling. If the urine is acidulated with a drop of weak acctic acid and licated in a water-bath, the protein is thrown down as a white precipitate

at about 60° C. This precipitate almost clears on boiling, and reappears on cooling (Benee-Jones' proteid)

Similarly nitric acid and hydrochloric acid both precipitate the proteid in the cold, which precipitate is cleared on boiling. In this particular urine, however, the protein is not precipitated by half saturation with ammonium sulphate. The urine also shows the presence of urobilin, an indication of hæmolysis or some tissue deficiency. There is no evidence of sugar, bile pigments or salts or acetone. (I am indebted to Dr. Coope for the urinary examination.)

This curious protein body in the urine (my elopathic albumosuria of Bradshaw) was first noted in the urine by Bence-Jones in 1847. It is a proteose, and is said to be one of the products of proteolysis on the way to the peptones and polypeptides. It occurs in the urine in cases where there is any absorption of partially digested pus in cases of empyema, pneumonia, etc., and in cases where there is tissue breakdown. It is also said to be diagnostic in my elomata and sarcomata of bone. Dr. T. R. Bradshaw¹ states that "the presence of albumose in the urine is one of the few signs of disease which can strictly be called pathognomonic, admitting, as far as our present knowledge goes, of only one interpretation, and it is usually for many months the only indication of the true nature of the disease from which the patient is suffering, and may for a long time be the sole evidence that he is seriously all at all. Multiple my clomata, the morbid condition of which it is the sign, goes on to a fatal termination with the certainty of malignant disease, and no measure littlicromated appears to have the slightest influence in retarding its progress.

In a ray of the cliest revealed no definite shadows of other myelomata in the ribs the usual situation of these growths

The interest of this case lies in the diagnosis, and the question whether the two diseases lenk mia and my clopathic albumosuria are related, or independent of each other

I urther points of interest are the extraordinary effect on a leukæmic splcen of a course of rines, and, listly, the consideration of the prognosis. I think it grave

ADDITIONAL NOTE-MAY 6, 1921

This patient died on May 4, 1921

Unfortunately, no post-mortem was obtainable. The tumour of the jaw increased to about twice its size, but there was no ulceration of the mucous membrane. There were no chineal signs of other tumours from persistent vomiting and diarrhoa. Myclopathic albumosuria was still present a month before she died.

REFERENCE

1 Г В Вварянам Brit Med Jour 1906, Nov 26

A CASE OF TUMOUR OF THE CAROTID BODY

By GEOFFREY KLYNES, LONDON

It not us of the criotid body are uncommon, and relatively few cases have been recorded in surgical literature. Keen and Funker collected twenty-nine cases in 1906, and Callison and Mackenty-added a further thirty-one to the series in 1914. A perusal of the published accounts of these cases produces a feeling of doubt as to whether they have all been correctly diagnosed, and it is probable that the actual number of cases recorded in which the diagnosis of a tumour arising from the carotid body is clearly correct as considerable less than sixty. It is therefore worth while recording the history and treatment the case in which the origin of the tumour was beyond doubt

The patient, a married woman of 31, had noticed a lump in the left side of her neek

for rather over two years, and recently had had transient but severe attacks of aching pain in the left side of her neck and face. In September, 1920, she was admitted to a country hospital, but the growth was regarded as inoperable, she was advised to have treatment at the Radium Institute, but for various reasons this was not carried out November, 1920, she was admitted to St Bartholomew s Hospital, and was then obviously suffering in general health She was thin, had a poor appetite, and slept badly had a solid tumour of a very hard consistency, lying deep to the left sternomistoid muscle and extending from the angle of the jaw to the level of the ericoid cartilage be moved from side to side, but was fixed in the vertical plane Arterial pulsation could be felt, but it was clearly transmitted and not expansile. There was no evidence of any infiltration of the sympathetic or recurrent larvingeal nerves but, as already mentioned the patient suffered considerable pain, presumably from pressure on sensory branches of the cervical plexus. No other swellings suggesting glandular involvement could be The diagnosis remained in doubt, but an exploratory operation was advised, as the tumour was thought to be of an innoecnt nature

On November 26 the tumour was exposed and found to be encapsulated and very hard. It was easily freed from all the neighbouring structures except the carotid vessels all three being completely surrounded by the tumour, the central point of which seemed to correspond in position to the bifurcation of the common carotid artery. It was

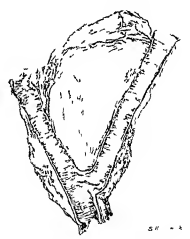


Fig. 1.1 — I amount of the curotid body Mesial section (Valural sure)

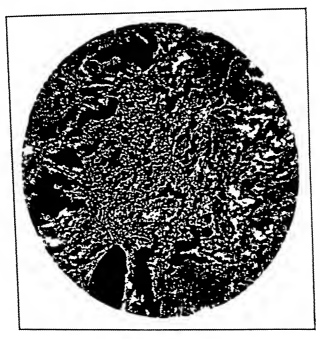
evident that the tumour could only be removed after ligature of all these vessels, but unfortunately the risks attending this procedure had not been previously explained to the patient, and it was felt that without this the operation could not justifiably be completed

Among the 60 recorded cases of carotid body tumour, all three carotid vessels were ligatured in 32 cases, in 4 of these hemiplegia and aphasia followed the operation, and 2 died from cerebral arcmin. That is to say, there were very serious sequele in 19 per cent of the cases. In the present instance the patient was comparatively young and presumably had a good collateral circulation, but the fact that the cerebral circulation reaches the brain only through bony formina, and cannot, therefore, be increased by any expansion of the remaining vessels after ligature of one common carotid artery, seems to be a valid reason for regarding the operation as dangerous at any age. One of the four patients mentioned above, who acquired a hemiplegia, was a cluld, age seven

In the present case, accordingly, the wound was closed, to be re opened a week later, when the tumour was readily removed after ligature of the common carotid, of the internal carotid, and of the individual branches of the external carotid as they emerged from it. It was intended to follow the advice given by Sir George Makins, and to attempt to safe guard the patient's cerebral circulation by first ligaturing the internal jugular vein, but after freeing the tumour from the adhesions which lind formed since the first operation severe hiemorrhage from its surface occurred, this could not be easily controlled owing to the hardness of the growth, and the main vessels therefore had to be ligatured as rapidly as possible. There did not seem to be any point after this in prolonging the operation by highly and the vein

After the operation the patient suffered from no symptoms of interference with the functions of the left cerebral homisphere either immediately or subsequently. She made in uneventful recovery, and left hospital on December 21. She has been examined at intervals since that time and up to the present shows no signs of weakness or of recurrence. She is free from pain, and is able to perform her household duties. A paresis of the left depressor angular oris due to section of its nerve-supply is gradually disappearing.

Pathology—The tumour, after being hardened, weighed 23 grin, and, as can be seen in the accompanying full-size drawing (Fig. 151) of a missial section through it, completely enveloped all three carotid vessels. Microscopic sections (Figs. 152, 153)



100 12



FR 15.

show that the growth has not transgressed its capsule, and that it is not very cellulur, but contains a large proportion of fibrous connective tissue. It shows a large number of spaces lined by the tumour cells or by endothelium, and some of these contain blood. The cells are of furly uniform size, and seem to have no characters

suggesting sarcoma In general the growth is of an innocent endothelial type, and conforms in position and in structure to the accepted description of tumours arising from the carotid body

In many of the accorded cases the growths were definitely malignant, but there is some evidence to show that they were innocent in their early stages. Recurrence followed in most of the cases in which an attempt was made to dissect the tumour away from the carotid vessels. The history of this case encourages the belief that a carotid-body tumour, if diagnosed early enough, may be successfully treated by complete removal, with lighture of all the carotid vessels.

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 Callison J G, and Mackenta, J F 'Fumours of the carotid body", Ann. of Surg. 1914 In 740
- 3 Making Sin G H, On Gunshot Injuries to the Blood vessels, 101 Bristol Wright & Sons Ltd 1919

RENAL CALCULUS HORSE-SHOE KIDNEY HEMINEPHRECTOMY

BY L BATHE RAWLING, LONDON

The patient, a man age 25, states that he was operated on for stone in April, 1920, 'several phosphatic stones being removed from the pelvis of the right kidney '—this from notes of the case. During the past few months he has experienced several attacks of renal colic, pain in the right iliac region shooting down the thigh, with nausea and vomiting during the attacks. The skingram showed several stones in the right renal pelvis

Cystoscopic examination showed a normal left ureter, whilst the ounce on the right side was obscured by a phosphatic crystal, and the urinary outflow was small and delayed Abdominal examination showed that the right kidney was enlarged nodular, oblique in position, and low down in the that fossa

A diagnosis was made of right renal calculi, with nephrectomy as the correct surgical procedure

The usual lumbar meision was made, the upper pole of the kidney being exposed, freed, and delivered. On attempting to treat the lower pole of the kidney in a similar fashion, it was noted that the obliquity of the kidney was remarkable, and on further endeavour it was found that the kidney substance passed across the vertebral column and was directly continuous, without sign of constriction, with the left kidney.

The right half of this mass was delivered, with considerable difficulty and with some renal laceration. This portion contained, so it was hoped, all the ealculi present. The mass was 'crushed' at or near the middle line, anything entering the kidney along its upper border being ligatured as encountered.

The patient made an uninterrupted recovery, the wound being healed within a month of the operation

REVIEWS AND NOTICES OF BOOKS

Orthopædic Surgery of Injuries By Various Authors Edited by Sin Roman Jones, K.B.L., C.B., F.R.C.S. 2 vols. Royal 8vo. Pp. 1232, illustrated 1921 London Henry Fronde Holder and Standard 2015. Hodder and Stoughton £4 4s net

The enormous development of orthoprelie surgers, which has been one of the results of the recent war, and the fact that no publication has been assued dealing in bulk with the various departments war, and the fact that no publication has been issued defining in blue with the various departments of orthopedic surgery, make the present work a most valuable addition to surgical literature. The subject is dealt with in two volumes, each profusely illustrated, the first containing amongst other items, a foreword by Director General T. H. J. Goodwin the editors preface, and a chapter on the Principles and Principles of H. O. Thomas." Sir Robert Jones in his preface, points out that during the war the number of beds reserved for orthopadic cases rose from 250 to over 30 000 thus showing the importance that this class of work has assumed during recent years. To many who are still dealing with the results of injuries of war the work will be of the atmost value and, and the free that each subject is dealt with by authors who have had special experience in these wheelers are the results of the subject is dealt with by authors who have had special experience in these wheelers are the results of the subject is dealt with the subjec subjects, assures the reader of the most modern views upon the surgery of infinites. The chapter on the Principles and Practice of H. O. Thomas, is full of interest, and information, showing is it does that he was perhaps the father of orthopache surgers in this country, not only is in operating surgeon, but also as one who made his own splints litted them to his patients, and followed each individual ease to its termination. Thom is had the true orthopache mind, for is Sir Robert Jones say in his preface, the orthopache surgeon is to used to think in terms of function. The orthopædic surgeon, too, has to deal largely with the pre- and post operative stages of his eases, and it was perhaps in this that Thomas excelled. He died it the early age of 47, leaving behind him, amongst many other results of a life's work, the famous Thomas's knee sphint. It might be said that the adoption of the Thomas's knee splint for injuries to the lower extremity during the recent war was one of the greatest stens forward in the treatment of the hally wounded

With so many chapters written by authors of such experience, it is difficult to mention invone which is particularly outstanding. In I olume I the chapters on "Splinting", "Unmitted Fractures", "Milumted Fractures", and the Treatment of Flui and Aukylosed Joints" are especially good Volume II is devoted eluelly to the injuries of the nervous system, and includes an excellent chapter on the 'Operative Treatment of War Injuries of the Peripheral Spinal Nerves' There is also a chapter on the Organization of Curtive Workshops', showing clearly the infrantiges to make men of using their limbs it the carliest possible moment, not merely by set excreises, but by producing at the same time tangible and useful results

The whole work is excellently arranged, and each subject fully dealt with from a practical point of view. The fact that Sir Robert Jones—the leading orthopædic surgeon of the day, one who has devoted the whole of even his enormous energy to the subject during the war, and who has brought orthopydie surgery into the prominent position that it holds to day—has edited this work, is a sufficient guarantee of its excellence. Added to this the names of many of the authors the cleu and practical way in which most of the chapters are written, and the excellent illustra-

tions, make the work the leading publication of the day upon this subject

Diseases of the Throat Nose, and Ear ases of the Throat Nose, and Ear By Dan McKenzie, M Pp 646 With 2 coloured plates and 199 figures in the text By DAN McKenzie, MD, FRCS Large Syo 1920 London 12s net

The author has laid senior students and practitioners under a debt of gratitude in providing them with in excellent exposition of these diseases No other book we know presents this information so concisely, and with such good illustrations

Chapter 1 contains many useful observations on note taking and general semenology Chapter 2 deals with the examination of the buccal cavity, fauces, and pharyn. We no surprised that the author retains the term 'supratonsilla fossa' when it is well recognized that the recess lies within the capsule of the tonsil and is often lined completely with glandular tissue The illustration (I ig 4) of a peritonsillar abscess is musleading, because the soft palate does not uppear to be affected, and jet it is in this particular peritonsillar region that the abseess and

In the section on diphtheria more emphasis might be lud on the advisability of giving miximum doses of antitoxin directly the diagnosis has been made. In describing the removal of enlarged tonsils, the author will find many who do not agree with his methods. Even in hospital practice, where many cases must be enucleated by the guillotine in a limited time, we cannot see inv idvantage in operating with the patient in the sitting position. With regard to enucleation by dissection, the illustrations leave much to be desired, and it is surely contagy to general experience when he states that it is a more severe operation than enucleation with the guillo tine, the risks of sepsis are greater, and the subsequent searning is more deforming to the finees and palate "

It is inaccurate to state (p. 607), that generally the bleeding point "is located on the posterior aspect of the anterior faucial pillar", because the almost constant source of arterial hemorrhage is from the tonsillar branch of the descending palatine artery which is situated (and divided in operation) in the outer half of the upper and posterior wall of the bed of the tonsil. On p. 61 we are idvised that if the application of the artery forceps has not checked the bleeding, we should reapply the forceps and either ligature or leave the forceps in situ for several hours." We can only say that bleeding can always be stopped by lighture at the time of operation, and nothing would persuide us to adopt the other alternative

Again, in reactionary hamorrhige we are idvised that Watson Williams's clamp should be firmly and accurately applied and left on for three or four hours. Has the author ever practised this in a child? As a last resort, when other methods full, the external carotid artery should We should like to know if the author has ever found this necessary, and, if so whether the operation stopped the bleeding?

The sections on caneer, syphilis, and tuberculosis of the pharma are well written, and the

value and place of diathermy as a niethod of treatment insisted on

Chapters 4 and 5 are devoted to the laryn -the methods of examination and the diseases of that organ Our present day knowledge of the subject is concisely stated and well illustrated Here we must make a criticism, which applies to the whole volume, as to the somewhat encless or unbalanced way in which the names of pioneer workers are often omitted while those of others For example, in the discussion of carcinomi and paralysis of the larynx we find no mention of Butlin, Semon, and Horsley-men who practically established our knowledge on these subjects—while Mr Stuart Low and Mr Trotter are given credit for pointing out the value of digital examination in carcinoma of the largest whereas it was Dr I W Bond who emphasized this point at least twenty years ago. And why should not Dr. Albert Gray and Mr. Sidney Scott be honoured by mention for their work on otoselerosis and the labyrinth respectively?

In Chapter 6 on the examination and affections of traches, thereod body and exophagis a clear, concise, and practical account of these subjects is given, but we question how far it is advis

able for the laryngologist to extend his domain to the surgery of the neck

The section dealing with the esophigis is excellent, but among the symptoms of the so called assophageal pouch' the author does not mention the characteristic 'gurgling noise which follows the drinking of fluids, and we think he could give us a better illustration of a 'poneh'

than Fig 55

To Chapter 7, dealing with the examination of the nose and nasopharynx, and general therapy of the nose, we would have given unstinted praise but for the flagrant anatomical errors The infundibulum and frontonisal duct are used as interchangeable terms, whereas they are distinct and often independent unitomical structures the former is a gutter bounded on its median aspect by the unemate process, the frontonasal duet is a closed canal leading from the frontal sinus into the upper and interior region of the middle meature

We are glad to note that the value of endoscopy receives due notice, and that its advantages as well as its limitations are pointed out by one who speaks from practical experience of the use

of this mode of examination

route is hable to involve

Chapter 9 is concerned with the accessory sinuses. The author is to be congratulated on

his exposition of this important branch of rhinology

The sections devoted to the mixillary antrum give an excellent account of its discuses and the operative treatment which may be demanded. But many statements are made which are not in accord with general experience e.g., in discussing exploratory intranasal puncture of the intrum the author states that bleeding from the cannula is highly suggestive of polypoid degeneration of the hining membrine. We should have thought it pointed more directly to the possibility of malignant disease. He prefers await antrostomy for practically all eases of antrum suppuration, whereas many experienced operators have relinquished the intransal route for the more direct covering as the cannot force (Caldwell-Luc), because the latter provides a full for the more direct opening in the cinine fossa (Cildwell-Lue) because the litter provides a full It is not our experience that after the campe fossa operation view of the field of operation complescence is slow, or that facial neuralgia is a complication to be feared

Chapters 11 to 11 are devoted to discuses of the ear, and this is the best section in the book Dr McKenzie gives an excellent and practical account of the methods of examining the ear which will afford a safe guide to the student and practitioner, and the same may be said concerning what is known with regard to the normal and pathological reactions of the vestibular system. The illustrations of operative procedures are the best we have seen. There is little to criticize adversely the content of the vestibular system. In the operative treatment of exostosis of the meatus we should prefer to approach the obstruction through a post aural measion rather than by chisching through the meatus and risking a long course of treatment for the discharge and granulations which operation by that

The author is one of the first to emphasize, in munt, the importance of detecting and treating scrous ceturch of the tymp mum before it has had time to set up permanent changes in the middle ear which may lead to meurable deafness, timutus etc. But we think the observer will rurch see the fluid level so clearly as is depicted on p 16t

Di McKenzie advises leeches over the mistoid in the carber stages of neute inflammation in the middle ear, but he does not point out that the adema which results from their bites may We wish that he had extolled the value of suction suggest inflammation in the mastoid cells with the Siegel's speculum after par icentesis of the membrane, because by this means it is often possible to remove a quantity of pus from the tymp mum and its iducate

Unstituted pruse may be given to the description of the symptoms, diagnosis, and operations in relation to the meningeal and cerebral complications of leute and thronic millimmation of the

tymprinum and its idnexi

Chapter 14 on nerve deafness and labyrinth disease is full of useful information

be studied by all who are interested in discuses of the en

In Chapter 16 we have a useful account of the commoner discuses of the month, salivary glinds, and the pulate, which often come under the notice of the ear and throat specialist during routine examination. Even if the treatment of some of these conditions is outside his prosume. it is nevertheless essential, and often to the heucht of the patient, that the significance and hearing

of pathological conditions of the mouth, tongue and salivary glands should be recognized.

In conclusion, Dr. Dan McKenzie is to be heartly congratulated on laying successfully recomplished a difficult and almost unique task, in that he has given us in one well illustrated volume an excellent account of the diseases of the throat mose and car furthermore, this has been done in easy and fluent style, and yet with an itmosphere of conviction which can only be

derived from personal experience

The Catarrhal and Suppurative Diseases of the Accessory Sinuses of the Nose Ry Ross HALL SKILLERN, MD, New York Third edition Large 800 Pp illustrations 1920 Philadelphia and London J B Lappincott Co Pp 418 + Nn, with 300 30s uct

In this third edition of his well known work, the author has presented the profession with the

most complete work on the subject in the English language

The book is not a mere compilation of whit is known of the anitomy, physiology, and pathology of the nasal necessory earties, but the neader profits throughout by the ripe experience and enthusiasm of the author which is always held in cheek by well bil inced judgement. The type is clear, one is never in doubt as to the author's meaning, and the 300 illustrations could so incels be improved upon

Part I is devoted to 'General Considerations" It embodies a careful, accurate, and practical description of the instomy, physiology and development of the mas il cavities and then recessors simises. But why does Dr. Skillern so frequently use the voice theory bone in describing the development of the simises? Surely absorption is fully significant and more neurited the similar of t

The section on the bacteriology of the sinuses is excellent. He points out that while the primary inflammation of a sinus may be caused by a cert un organism, e.g., the influence hacillus, yet the continuance of that condition may be due to a secondary infection by other organisms which find the ground suitably prepared for them while the primary igent of infection may long since have disappeared. Furthermore, the type or types of organisms may often change during the course of the disease

In discussing the symptoms of smus inflammation, Dr Skillern rightly lays stices on the fact that a constant or frequent headache should always lead to a careful examination of the misal civities and their sumses, and he is impressed with the frequency with which pressure on the

septum from mucous membrane hypertrophies causes herdache

On the other hand, we do not share his experience when he says he has never observed such icisc is chronic purulent inflummation of the sinuses without my head iche, while we are fully in record with him when he states that all eases of 'tie' are not eaused by sphenoid il-sinus inflummation is maintained by some rhinologists

His views as to the unreliability of transillumination in the diagnosis of sinus influmination will be upheld by ill circful workers. He rightly extols the value of radiography, and points out its rehability in discusses of the ethinoid sinuses, in establishing the presence of absence of certain types of dental disease, and in revealing the presence of new growths in the sinuses.

The section on the "Complications of Sinus Influmnation" is excellent and particularly so

We are glad to see the writer drives ittention to sinus disease in children, in aspect of the subject which has been so constantly overlooked by many other authors

Part II is devoted to the anatomy and discuses of the mixillary untrum in full detail and the illustrations are excellent These are given

We do not agree that disease of the antium of dental origin is always meetion' because an scate intra supportation is often the culminating point of an icute dental influence into the interest of the meight of his authority to in injection' ifter needle puncture in diagnosis and treatment, because some twelve deathis have been recorded is a result of air embolism following the employment of this method. The reviewer had one thirming ease of aphasia and right arm and leg hemiplegic listing for an hour, and since

then has always urngated with a warm normal saline solution

Nor do we see the advisability of packing the antrum with gauze after any intransis if or extra unsal operation The object of these procedures is to provide for free and perminent draining to insert packing means that before the patient is off the table the gauze is saturated with blood and septic scerctions with the result that post operative swelling and cedema of the click frequently results, to say nothing of the pun which is caused when the picking is removed

Excellent descriptions of the various radical operations are given, and full directions is to inducing local an esthesia in preference to general narcosis. It is unfortunite that the former method cannot annul mental anticipation and anxiety, and on this account we are of opinion that local anasthesia for major operations on the accessory sinuses should be asserved for very excep-

tional circumstances of the services of an expert in general an esthesia can be secured

Part III is devoted to the frontal sinus, and is of the same high standard as that which characterizes Part II, but once more we take exception to the author's advice that after inserting the syringe is filled with air and the latter foreibly inflated into the the connulo in the sinus sinus cavity" We igree with him that transillumination of the frontil sinus is of little value compared with radiography in establishing the presence of inflammatory changes

The pros and cons of the intranisal method of operating on the frontal sinus are clearly defined, and the voung rhinologist will do well to bear in mind the author's wirming various intranisal operations described above require a skill and profesency that are only obtain able after the sacrafice of a considerable amount of time and trouble by numerous experimental

operations on the cadaver?

The various intrinisal operations, is well as those performed outside are profusely illustrated Parts IV and V are devoted to the ethmoidal and sphenoidal sinuses respectively, and it will suffice to say that the subject matter and the illustrations deserve the same praise as that which has been bestowed on Part's I and II

To Dr Skillern's book the expert will often turn when in need of information concerning detuls of pathology treatment, etc., and also because of the large number of useful references to the work of other alunologists. The vounger worker in this department of surgery will find in the volume a mine of information and a sure and safe guide in his practice

By D₁ M Minn (Dresden Text book of Tracheobronchoscopy (Technical and Practical) Friedrichstadt) Trinslated by A R Moodin FRCS (Edm.) 4to 50 illustrations in the text and 15 plates (10 colonied) 1920 London Sons & Danielsson Ltd 31s 6d net

The author states that his aim is to show that tracheobronchoscopy is no longer merely a tech migne by which one is able to ichnove foreign bodies from the air passiges, but is a method of investigation in the study of numerous diseases of the thorax. In this we think he has succeeded

Part I deals with the technique of trueheobronchoscopy. In this we included in itomy

lustory, instruments, and other details concerning the direct method of endoscopy

He bucfly reviews the various modifications introduced by Europe in workers as well as those of Chevaler Lickson and Ingals in the United States, but one infers that he has not availed lumself of the advantages of distil illumination is opposed to the proximil source of illumination He makes no mention of work done in Great Britain and Ireland in used by the Killian school ti icheobronchoscopy—a serious omission in a scientific traitisc

In Chapter 4 on the preparations for tracheobronehoscopy, the author rightly urges the need for a careful general examination of the patient before endoscopy is practised, and this should include radiography. He contends that in esthesia is indicated before the introduction of the bronchoscope and in this opinion we are in second with him 1 20 per cent solution of cocume is idvised, and it is applied with a hair brush. A 1 per cent solution of the harmless double salt of quimne and urea, with the addition of adrenalm solution (1-10), is extolled as a rapid and efficient an esthetic for the tracheal and broncharl nucous membrane

He says that the question of local or general in esthesia wines according to the experience and skill of the observer, but we should be inclined to aid that the choice will depend largely on

the nature of the ease and the temperament of the patient

Dr Minn states that "chloroform is the only in esthetic that can be recommended, as other by 1 hypodermic injection of 7^{100}_{100} gr of atropine idministration of the general in esthetic? We believe he would soon be converted to the advantage of obtaining deep nareosis by such a stimulant as other and then containing the in other with chloroform for the actual period of operation

Pp 47-53 are devoted to the methods of introducing the bronchoscope in the sitting or

iccimbent positions

With reguld to tricheobronchoscopy in children, the author onness in important warning viz, to use the smallest tubes consistent with obtaining a satisfactory result. The inexperienced operator is inclined to use the largest tube possible and this frequently leads to post operative ordenia of the subglottic region with grave risk of dangerous dispiner

Part II is concerned with the prictice of tricheoluonchoscopy Chapter 1 cites the silicut features of a number of cases in which different types of foreign hadies have been removed by endoscopists in various parts of the world. A useful summary of the practical conclusions to be

drawn from the cases is given

Chapter 2 is devoted to tracheobronehoscopy in disenses of the hionehial system perhaps the most useful portion of the book in that it shows that endoscopy is not non-should be, himsted to dealing with foreign hodies, hee use it has proved to he of mimeuse value in the diagnosis and treatment of pathological conditions of the lower in passages. Epi um's results in the treatment of chrome bronchitis and isthma are worthy of schools consideration and canalition We think the inthoi should have emphasized the fact that undated a bronchicct isis in children is more often than not due to a foreign body lodged in a luonchus or in anc of the luonchual tubes An excellent series of colonied plates which illustrate normal uppearances and pathological

conditions concludes the volume

The value of a future edition would be collanced (1) of the literature of the subject were brought more up to date so that endoscopists could depend on the volume as a reliable source of reference, and (2) if the author could see his way to illustrate some of the excellent instruments invented, and refer to the valuable communications which have from time to time been recorded by English speaking workers in this speems branch of lineagoscopy

Six Papers by Lord Lister with a short high plus and explanatory notes Godle, Bart, KCVO MS Medical Classes Series Cr 8vo Pp By Sir Rickyly Pp 194 - vn John Bale, Sons & Dunelsson Ltd 10s nct

This little volume appears as the first of a series of Classics of Medicine, the min of which is to place in the hands of the ierder some of the most epoch making contributions to incde il science The general editor of the series is Di Charles Singer Lectures in the Ilistory of Medicine University College, London The name of the nuthor is a sufficient gran intee of the excellence of this first volume of the seves. Lister's place in history is just before the reader in a short account which explains the condition in which Lister found surgery and that in which he left it. It curbles the student to understand the relation of Listers work with that of Pastem for whom Lister entertained the most profound admiration

Just so much reference is made to Lister's private life is is necessary to complete the whole and to apportion the work to the periods spent in London Edinburgh, and Glasgow respectively. The first paper brought before us as that 'On the Early Stages of Inflammation', and before the Royal Society on June 18, 1857, when Lister was just over thaty your old and of this the

section dealing with the effects of irritants upon the tissues is printed almost in full

Then follow a paper on 'Anastheties', one of two contributions to Holmes's System of Surgery and a paper on A New Method of Treating Compound by ictures, Abscesses etc The next place is illotted to an account of two demonstrations published in The Lancet in 1867 of antiseptie surgery given to the British Medical Association in 1875 when I ister was Professor of Church Surgery at Edinburgh The two concluding papers take the form of addresses one on Fermentation', delivered in King's College, London, in 1877, and the other on The Present Position of Antiseptic Surgery", delivered before the International Medical Congress, Berlin, in 1890 Each paper is prefaced by valuable explanatory notes by the author, and Sir Rickman Godlee is descrying of the gratitude of the profession for having supplied this icidy opportunity of studying at first hand the original records of Lister's monumental work

Feebleness of Growth and Congenital Dwarfism with special reference to Dysostosis Cleidocranialis By Dr. Murk Jansen, O.B.E., Lectmer on Orthopredic Surgery, University of Leiden, Holland Lurge 800 Pp. 82, with 40 illustrations 1921 London Oxford Medical Publications 12s 6d net

Dr. Murk Jansen has many claims on the attention of British singeons He speaks and writes our language fluently, he is a recognized authority on orthopedie suagery during the wir our wounded interned in Holland had the benefit of his skill

In 1912 he published in English a monograph on achondroplasia, with main excellent illus-He was then convenced that this remarkable disturbance of growth could be best explained by supposing the ammon to have exerted in injurious pressure on the embryo at in early stage of its existence. In the present work we me glad to note that he concentrates his ittention on the very marked alterations which are to be seen in the epiphyscal lines of all eases of ichondrophism. In all conditions where there is dwnfism or enfectled growth, definite depirtures from the normal are to be found at these zones of bone growth. He recognizes that the sexual glands can and do exert an influence on the growing tissues of muscles and bones, but dwarfism and enfeebled growth he regards as being due not to the lack of any hormone or product of internal secretion, but to the presence of some noxious substance in the circulating blood min be made eleur by the following quotation (p 20) His position

The same nocivity, an intestinal catarrh, which will cause death, or predationly or athrepsy in the first verr of life, may provoke diaphyseal or epiphyseal rachitis in the following years, muscular weakness—attended by even excess of body height—during adolescence Hence the fact

that the fust vell of life is characterized by high mortality and by predatrophy of athrepsy, whist the following verse successively show a tendency toward displayed rachitis, countries the following verse successively show a tendency toward displayed rachitis. that the first veh of life is characterized by high mortality and by predatrophy of athrepsy, whist reclius, epiplyseal reclius, is explained by the diminishing rapidity of growth the following versions with excess of height, is explained by the fast growing cell groups, and muscular weakness with excess of height, is explained by the vulnerability of fast growing cell groups, and muscular weakness with excess of height, is explained by the vulnerability of fast growing cell groups, and muscular weakness with excess of height, is explained by the vulnerability of fast growing cell groups. the individual, i.e., in view of the law of the vulnerability of fast growing cell groups, we fear this explanation takes us no further than informing us that feebleness of growth and earth are often associated 168

ealth are often associated

The second part of Dr. Jansen's book is devoted to a restatement of his theory of amniotic and second part of Dr. Jansen's book is devoted to a restatement of his theory of amniotic are second part of Dr. Jansen's book is devoted to a restatement of his theory of amniotic are second part of Dr. Jansen's book is devoted to a restatement of his theory of amniotic are second part of Dr. Jansen's book is devoted to a restatement of his theory of amniotic are second part of Dr. Jansen's book is devoted to a restatement of his theory of amniotic are second part of Dr. Jansen's book is devoted to a restatement of his theory of amniotic are second part of Dr. Jansen's book is devoted to a restatement of his theory of amniotic are second part of Dr. Jansen's book is devoted to a restatement of his theory of amniotic are second part of Dr. Jansen's book is devoted to a restatement of Dr. pressure is a cause of dwarfism. Amongst the ill effects of amnotic pressure he includes not only not pressure is a cause of dwarfism. Amongst the ill effects of amnotic pressure he includes not only not also an encephalism for the high but also an encephalism can be produced that been demonstrated over and over again that the condition of an encephalism embryos to by experimental means—hatching eggs at abnormal temperatures. Or by experimental means—hatching eggs at abnormal temperatures. It has been demonstrated over and over again that the condition of anencephaly can be produced to the sperimental means—hatching eggs at abnormal temperatures, or by exposing embryos to the sperimental means—hatching eggs at abnormal abnormal amniotic pressures could injurious salts or substances. No one has yet shown that abnormal amniotic pressures or them by Dr. Jansen produce the results ascribed to them by Dr. ill health are often associated injurious silts or substances. No one has vet shown that abnormal ammotic pressures could produce the results ascribed to them by Dr. Jansen. Which the author has a shown and is shown in following in the tenterty he has shown and is showing. In following in the tenterty he has shown and is showing.

We commend some of the excellent illustrations which the author has reproduced in this work, and congratulate him on the tenicity he has shown, and is showing, in following up the causes of defective growth

History and Bibliography of Anatomic Illustration in its Relation to Anatomic Science Translated and edited with notes and the Graphic Arts By Ludwig Choulant Property of Chergo Press \$10 net and the Graphic Press Frank, BS, MD Large 8vo Press \$10 net a biography by Mortivua Frank, BS, MD Large 9vo Press \$10 net allowed by Mortivua The University of Chergo Press \$10 net allowed by classical work on the Geoduchic and the classical work of the classical work on the Geoduchic and the classical work of the classical work o causes of defective growth

illustrations 1920 Chiergo The University of Chiergo Press \$10 net

No. 1852 Dr. Ludwig Choulant of Dresden, published his classical work on the Authority of Dresden, The book has long been unattainable, and it wished to Bibliographic der anatomischen Abbildung. The book has long been unattainable ind issue after the anatomischen on the part of Dr. Mortimer Frank to translate ind issue after the entry age of 44, and the entropial age of 44, and the entropial age of Dr. Edward C.

Bibliographic der anatomischen on the part of Dr. Freiding H. Garrison and Dr. Edward C.

Bibliographic der anatomischen on the part of Dr. Freiding and have appended two valuable inspiration of the book has been entrusted to Dr. Freiding and have appended two inspiration of the book has been entrusted to Dr. Freiding as modes of anatomical illustration, the part of the book has been entrusted and painting as modes of anatomical illustration entropy of modern anatomical illustration during the last sixty of modern anatomical illustration during the last sixty of modern anatomical illustration divided the history of modern anatomical illustration entropy of modern anatomical illustration and carpi, the friend of edical part and the part of charge and the constant and the part of charge anatomical illustration and carpi, the friend of edical part anatomical illustration and carpi, the friend of edical part anatomical illustration and carpi.

Choulant rather arbitrarily divided the history of modern and carpi, the friend of edical part anatomical illustration and the part of charge anatomical illustration and carpi. periods, the first being before the advent in 1521 of Berengirus da Carpi, the friend of Benvenuto were directing were directing were and von Soemmerring were directing to the last beginning at 1778, when Antonio Searpa and von Soemmerring were with a copy of one Choulant gives a short account a copy of one Choulant gives a short account a copy of one cases with a contain of their work, in many cases with a contain of their work, in many cases with a contain of their work are defined to the viscera and the chief editions of their work are contained to the chief editions of their work are contained to the account of the chief editions of their work are contained to the account of the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are contained to the chief editions of their work are chief editions. of their illustrations and a bibliography of the chief editions of their works accurate delineation is that the older anatomists devoted themselves almost exclusively to the accurate delineation of the muscles, skeleton and superficial veins and nerves, so that the illustrations were of greater of the muscles, skeleton and superficial veins and nerves. in each of these periods, with a criticism of their artistic work, in many cases of their illustrations and a bibliography of the chief editions of their works of their illustrations and a bibliography of the chief editions of their works of their illustrations and a bibliography of the chief editions of their works almost a chief the solder anatomists devoted themselves almost a chief the older anatomists devoted themselves almost a chief the older anatomists devoted themselves almost a chief themselves a chief themselve

sion is that the older anatomists devoted themselves almost exclusively to the accurate delineation greater of the muscles, skeleton and superficial veins and nerves, so that the illustrations were and well use to the artist than to the surgeon. Indeed, surgeons had very little use for expensive and use to the artist than to the surgeon. of the muscles, skeleton and superficial veins and nerves, so that the illustrations were of greater and superficial veins and nerves, so that the illustrations were and well indeed, surgeons had very little use for expensive and superficial veins and nerves, so that the illustrations were indeed, surgeons had very little use for expensive and superficial veins and nerves, so that the illustrations were of greater than the illustrations were indeed, surgeons had very little use for expensive and superficial veins and nerves, so that the illustrations were of greater than the illustrations were usually too poor to buy or too ignorant to desire that the illustration is greater than the illustration that the illustration is greater than the illustration is g use to the artist than to the surgeon. Indeed, surgeons had very little use for expensive and such surgeon in the surgeon to buy or too ignorant to desire to the artist than to the surgeon is usually too poor to buy or too ignorant to desire the surgeon of the surgeon of the surgeons o

of them by the particular Company of Barber Surgeons of which they were members

There is still room for improvement in the bibliographical portion of the Earl of Arundel, in the some extent, and have acknowledged and Arundel, improvement in the some extent, and have acknowledged and Arundel, improvement in the some extent, and have acknowledged and Arundel, improvement in the some extent, and have acknowledged and Arundel, improvement in the some extent, and have acknowledged and Arundel, improvement in the some extent, and have acknowledged and and the improvement in the some extent, and have acknowledged and in the some extent, and have acknowledged and have acknowledged

Des Andreas Vesalius sechs anatomische Tafeln vom Jahre 1538 in Lichtdruck (The six) andreas Vesalius sechs anatomische Vesalius in 1538, reproduced by photo lithographic leip/ig Johann Ambrosius Burth Leip/ig Johann Ambrosius Burth Leip/ig Johann Ambrosius Burth Leip/ig Johann Ambrosius Burth Rark Sudnori 1920 Leip/ig Johann Rark Sudnori 1920 Leip/ literited

The scelebrated plates are issued in a somewhat reduced form anatomy. They are the fither of modern anatomy. The scelebrated plates are issued in a somewhat reduced form is a memorial of the first interpretation. They are issued in a somewhat reduced form anatomy and in the stephanus von Calear, in the father of modern anatomy of the birth of Andrew Vesahus, the father of modern anatomy stephanus von Calear, in the stephanus von Calear, in rk of Vesalius and were engrived it Venice by Johinnes Stephanus von Caleir, to the use the second separately and unbound for the use Being fly leaves, that is to say being issued separately and unbound for the use Being fly leaves, that is to say being issued separately and unbound for the use and the use so scarce that it was doubtful appliers who were studying anatomy—they became so scarce that it was doubtful. pupil of Thirm Being fly leaves, that is to say being issued separately and unbound for the use to separately and unbound for the use that it was will in the separate to the separate to the separate to the indicate that it was will in the separate to the separate to the separate to the separate to the general student of initially whether any copies existed the separate to the general student of whether any copies existed the separate them recessible to the general student of the separate them seems them the separate that the separate them seems them the separate the separate the separate the separate the separate the separate that the separate the separate the separate that the separate the separate the separate that the separate the separate the separate the separate the separate that the separate the separate the separate that the separate the separate the separate that the separate the separate that the separate the separate that the separate that the separate the separate that the separate that the separate that the separate that the separate the separate that the separate the separate that the sepa Sterling Manuell reproduced his plates in fresimile at his own expense, the issue being limited to the general student of inition. The present volume renders them necessible to the general substraint of the six plates. The present volume renders them necessible to the general substraint of the six plates in fresimile at his added a short historical introduction in the six of the six plates. The present volume renders them necessible to the general substraint of the six plates in the six plates in the six professor Sudhoff has added a short histories also a reproper them to six plates in the six plates in the six plates in the six professor the six plates, then it is designed by Vesalus and prated system 1536 as countries. The six plates which is designed by Vesalus in the vesalus in 1536 as control of the Nervorum delineation which is consisted the first edition of the influence of the skeleton, and one of the versal later, when he issued the first control in the fact that they show the anatomical when he issued the had come under the unitomy De corpores human fabrica observe in tomy De corpores human fabrica observe.

Leon and day inclined had learnt to observe

RECONSTRUCTION OF THE COMMON BILE-DUCT.

BY A J WALTON, LONDON

THERE are certain eases where the common bile-duct is obstructed or destroyed in which These cases present some of the greatest elioleeystenterostomy is unwisc or impossible difficulties in surgery, and with the increase of operative treatment upon the gall-bladder and duets, it is found that they are not so uncommon as was at one time believed may be grouped under the following headings (1) Accidental injury and removal of a portion of the common duet in performing the operation of cholecystectomy, (2) Injury of the hepatie or common duets owing to the absence of a cystic duet, (3) Cert iin eiscs of early chrome pancreatitis, (4) Certum cases of advanced chrome panereititis (5) Combined careinoma of the gall-bladder and common duet, (6) Some cases of careinoma of the head of the panereas, (7) Obstruction of the common bile-duct from scar tissue, either within or without the lumen of the duet

These groups will not all present the same problems, for in the first three the common bile duct is either of normal size or is collapsed, while in the last four it may be considerably dilated

1 Accidental Injury of the Common Duct during Operation of Cholceystectomy This is much less common than was at one time believed Fowler⁴ quotes Kelir as having had sixteen such injuries during one thousand cholecy steetomies, and Jacobson has shown that injuries to the common and hepatic duets are usually the result of Probably injury is much more common than one would be led to believe from a study of the literature, for many singeons are shy of reporting their own The conditions which may place the duct in danger ne, however, so many that it is probable that there are very few surgeons frequently performing choice, steetomy who have not at some time or other injured the duet. In the early days of the operation when it was customary to commence removal of the gall-bladder from the fundus, it was very easy, if there were many adhesions around Hartmann's pouch, to pull up a loop which was formed of the common and hepatic duets, and to divide this loop right across in the belief that it was a cystic duct. Before it was the custom to examine the common bile duct as a routine procedure, it was probably not infrequently ligatured before the eystic duct was divided, and thus the accident was entirely overlooked which first directed my attention to this accident was of this nature The patient was returned to bed with no indication that there was any untoward condition, later, the hepatic duet gave way and a fatal peritonitis was produced Even with the more general introduction of removal of the gall-bladder from the cystic duet end, the presence of firm adhesions around the neck of the gall-bladder may lead to a similar complication the second case in my series the accident was of this nature, but happily the presence of two openings was discerned in the wound and an immediate end-to-end suture was performed with satisfactory results This led me to make the invariable rule that the eystic duct was never to be divided until all three ducts, namely, the hepatic, cystic, and eommon, were clearly exposed in the operative field In spite of this precaution, accidents my still arise which are more prone to occur owing to some abnormality of the cystic Both Mayo¹⁷ and Eliot³ have laid stress upon the danger of elamping the duct in attempting to pick up the retracted proximal end of a divided cystic artery is much increased if there have been many surrounding inflammatory changes from a chronic cholceystitis, and especially is this so if there is a fistula between the gall-bladder and the intestine, for in this condition the anatomical relationships may be so distorted that the common duet may be injured before its position is realized Owing to the fact

that the gall-bladder has been removed, a cholecystenterostomy is of course impossible As a general rule, however, attempts to explore the common duet will lead to an early recognition of the condition, and an end-to-end anastomosis is then usually performed Even with this operation the results may not be entirely satisfactory, as there is a certain tendency for stenosis to occur at the site of the innon. If the damage be overlooked, a permanent fistula will result. By the time the second operation is undertaken, the lower end of the common duet is often so contracted and collapsed that it cannot be found, and an end-to-end suture then becomes impossible

- 2 Injury of the Common and Hepatic Ducts owing to an Absence of the Cystic Duct—It is of interest to note that the possibility of this condition has been defined Rolleston 22 in commenting on the case reported by Cucknell, states that this was probably an example of absence of the gall-bladder with dilutation and pouching of the upper end of the common duct. There has, however, occurred in my series a case in which the patient had a normal gall-bladder situated in the usual position and containing gall stones. When the gall-bladder was removed, it was realized that there were left behind two divided hepatic ducts and a divided common duct. These were sutured together, and an after dissection of the specimen showed the complete absence of any cystic duct (vide Fig. 159). The two hepatic ducts entered the gall-bladder on one side, and the common duct emerged from it on the other. In such a condition—which must be very rare—it would seem impossible to avoid division of the attached ducts.
- 3 Certain Cases of Early Chronic Pancreatitis—It occasionally happens, as in my first case of reconstruction, that a patient will present the symptoms of colie, that at operation no stones will be found, that the gall-bladder and common duet will not be dilated, but the pancreas may be hard and nodular, and a probe will fail to enter the duodenum. Under such conditions a faulty diagnosis is very likely to be made, and the duct regarded as unobstructed. If a cholecystenterostomy be not performed, it is probable that the increasing obstruction will be sufficient to cause the opening in the common duct to break down, and to lead to the formation of a permanent biliary fistula. At a second operation the lower end of the duct may be so altered that it cannot be isolated, and the upper end will be found open and discharging bile. A cholecystenterostomy may be impossible, either because the gall-bladder had been removed at the first operation, or because it has become too shrunken and contracted.
- 4 Certain Cases of Advanced Chronic Pancreatitis -- It may happen that a pittent will present definite symptonis of common bile-duct obstruction, but it is uncertain whether the obstruction is due to gall stones or to the presence of chronic panerentitis It is aspirated as a preliminary to perform operation the gall-bladder is found distended ing a cholecystenterostomy Instead of the thick tenacious bile which is usually found This at onee leads to the under these conditions a thin white mucoid fluid escapes suspicion that the cystic duct is obstructed, and that the distention of the gall bladder is In order to settle the diagnosis an incision may be made due to mueus and not to bile into the common bile duct, when the escape of a similar fluid clearly determines that the absence of bile is due to a failure on the part of the liver, and the duets are distended with If the common bile duct be The surgeon is now in a difficulty a so called white bile sutured and a cholceystenterostomy performed, it is very probable that the wound in the common duct will give way and that a permanent fistula will be formed, so that it will appear safer to attempt to perform a union between the duodenum and the opening in the common bile-duct
- 5 Combined Carcinoma of the Gall-bladder and Ducts—It will sometimes happen that there is a carcinoma of some portion of the common duct together with gall stones and a carcinoma of the gall-bladder. Under such conditions it may be impossible, owing to the extent of the disease in the gall bladder, to perform a cholecy stenterostomy. Moreover, if one growth be situated at the junction of the cystic and common duets there will be no regurgitation of bile into the gall bladder, and hence an operation of this sort would be of no benefit. If the growth be relatively high up, it may be a very difficult matter to perform a direct lateral anastomosis between the duet and the duodenim. In those

eases in which the growth is so localized that the surgeon is able to remove the discussed portion of the duct and the gall-blidder, the duct will be left completely divided, and there may often be a very considerable gap, so that an end-to-end suture becomes difficult or impossible. The same is true with an uncomplicated encironia of the duct, if it be situated so high that during its removal the cystic duct is separated from its junction with the common hepatic duct.

6 Some Cases of Carenoma of the Head of the Pancreas—The conditions here will be identical with those occurring with a chronic panercatitis, but the cases are even less satisfactory, for even if a new duct be made the careinoma will have to be left in situles satisfactory, for even if a new duct be made the careinoma will have to be left in situles where it will continue to grow. Mayout has laid stress on the unsatisfactory results of this operation. Of four cases, two died soon after the operation and the other two lived for less than eighteen months.

7 Obstruction of the Common Bile duct from Scar Tissue, either within or without the Lumen of the Duct—This condition is rise. Occasionally a stone impacted in the duct may idecrate into the walls, and at the site of idecration a fibrous stricture may develop. This is more prone to happen at the junction of the three ducts, for here the duct is less likely to dilate and overcome the stricture. Under these circumstances the gall-bladder is less likely to be distended, so that a cholceystenterostomy becomes impossible or useless, and some form of duct anastomosis or reconstruction will be necessary.

The operations which have been undertaken in an attempt to treat the foregoing conditions are many, and may be grouped as follows —

- I Direct Suture -This is the operation which is most commonly performed Jacobson's series there were 21 cases of end-to-end anastomosis combined with drainage of the hepatic duct, and 2 cases of end-to-end anastomosis without draininge of the duct Eliot was able to collect 16 cases of primary suture for injuries and 7 of end-to end suture Two methods of operating have been carried out after rescetion of the stricture the one the duets are directly united, and in the other they are joined around a T-shaped It is probable that either of these operations will only be feasible immediately after the duct is divided, that is, where obstruction has been removed or an accidental If a persistent biliary fistula be present, the division has been recognized immediately lower end will generally be so contracted and shrunken that it will be impossible to find It is, moreover, a little doubtful whether the operation of end-to end suture is as ideal as would at first sight appear. If no tube is used, there is the possibility that the junction Of my own two cases (Nos 2 and 3), one remained perfectly well, but the other has since developed attacks of pain and jaundice In Ehot s3 collected 23 cases there were 4 failures with recurrence of jaundice Suture around a T tube would appear to be unsound theoretically, for it will only be possible for the tube to be removed from the duet by a process of ulceration or tearing of the junction, and hence an irregular opening will be left which is liable to constrict
- 2 Lateral Choledochenterostomy -The formation of an anastomosis between the duet and the duodenum will generally only be possible when the obstruction is low down and when no biliary fistula is present, that is, when the common duet is considerably dilated Under such conditions the operation has not uncommonly been employed, although there has often been eonsiderable difficulty in obtaining accurate apposition of the openings For this reason Horz11 advocated that the anastomosis should be performed around a rubber tube, the lower end of which is brought out through a second opening in the duodenum and drained externally, the tube being removed on the eighth day obtained very satisfactory results with choledochenterostomy, and advocated that the operation should be more frequently performed, and even undertaken in eases of obstruction by a calculus, thus allowing freer dramage of the duct My own experience of this operation has not been satisfactory The only case in which I performed it (No 4) was one of ehronie panereatitis together with stones, and, although there was no leakage of bile, the patient collapsed and died four days after the operation anastomosis it is necessary to angulate the duct and duodenum so as to bring them In order to make the

into apposition, and the operation appears to eause undue stress upon the line of junction

- 3 Re formation of an Absent Common Duct—When a portion of the common duct is entirely absent an attempt must be made to form a new path along which the bile can enter the intestine. Of the many steps that have been taken to produce this result, some appear to day to be fantastic, and must be simply regarded as interesting steps in the development of modern technique. They may be considered as follows—
- 1 Hepatheo-enterostomy—Here a small portion of the liver was excised so as to leave a naw area, in which the bile-duets were opened. An incision was then made into a loop of the jegunum, and the edges of the incision were sutured to the margin of the liver. This operation failed because the bleeding from the edge of the liver was difficult to control, it was difficult or impossible to suture the intestine to the liver, and there was danger of infection spreading from the intestine to the intrahepatic duets
- 11 Anastomosis between the Fistula and Duodenum—Operations of this sort were doomed to failure, for not only was it extremely difficult to perform an anastomosis between the edge of the fistula and the intestine, but a freed fistula was likely to arise, or the walls were almost certain to fibrose and contract so that the path became contracted
- III Direct Implantation of the End of the Divided Duct into the Duodenum -This operation, which was apparently first performed by W J Mayo, 16 is the one most commonly adopted, and the one which would at first sight appear to be the most satisfactory Fowler4 says that he has had several where the operation cases have now been reported was performed after resection of eancer of the duct, and once after partial gastrectomy for the eases for careinoma were on the whole disappointing cancer of the pylorus reports another ease in which the operation was performed after an accident to the duet, the hepatic duet being implanted in the duodenum around a tube, with very satisfactory One of Mayo's17 eases is now reported well ten years after the operation Similar operations have been performed by Packard,19 Harrington,10 and White and Lund In Packard's ease an uleer was found occluding the duct at the papilla of Vater eommon duet was isolated and cut off from the duodenum It was directly anastomosed to the duodenum, the walls of which were folded over the duct in order that the latter Whenever the duct is might run an oblique eourse and hence have a valvular opening sufficiently long to allow of it being drawn down, and for the gut wall to be folded over it so as to make a valve, this operation is unquestionably the one of choice nately it not uncommonly happens that it is too short for this purpose portion of it may be destroyed that it cannot even be brought into contact with the duodenum, and much less is there sufficient to allow of a valvular opening of a valvular opening would seem to be essential, otherwise there is grave danger of infec tion spreading from the duodenum and leading to suppurative eholangitis eases the difficulty may be overcome by implanting it into a loop of the jejunum instead Such a ease was reported by Jackson,1 where an obstruction of into the duodenum of the common duet together with a biliary fistula resulted from an operation for eareinoma The upper portion of the duet was dissected out and divided, the cut end would not reach the duodenum, and hence a loop of small intestine was brought up The bile duet was inserted obliquely to it and sutured to the liver to relieve tension The small intestine should into it, the anastomosis being made around a rubber tube always be chosen in preference to the colon, for, as Weidemanner has shown, a junction between the gall bladder and the colon in dogs is followed by a fatal ascending infection It not uncommonly happens that even this step is not feasible, for it may not be possible to bring a loop of small intestine sufficiently high up without eausing kinking of the large or small intestine
- iv The Use of Autogenous Grafts—Several attempts have been made to bridge the gap in the common bile-duet by the use of some other tissue—Giordano and Stropens first made use of a portion of vein, and similar experiments were earried out with success in dogs by Griento and Luigi ⁶ In these cases, however, the vein was simply used to bridge the gap between the two ends of the duet, and thus the difficulty of forming a new

valvular opening was not encountered. Molineus¹⁸ also suggested the use of the appendix but did not perform the operation in the living. Lewis and Davis¹⁴ first advocated the use of transplanted fascia from the abdominal wall, and successfully used this in experiments on dogs. Ginsbing and Specse⁷ have since quoted a case in which this method was used in a patient, but here igain both ends of the duct were isolated, and the gap was closed with a portion of the posterior rectus fascia sutured around a tube. Let hage occurred, and it was found later that the distal end of the transplant and the tube had broken down. Resisting with reinforcement of the junction by the gastrolic ite omentum was successful.

These operations may have a certain value where both ends of the duets are isolated, but even then the operation will be associated with considerable technical difficulty, and there will always be some doubt as to whether the graft has taken. When the lower end of the duet is absent they will be of little avail

Induct Implantation -Most of the modern operations are based upon the method advocated by Sullivan,23 who inscreed a tube into the proximal end of the duet and then implanted the distal end of the tube into the diodenum. The free portion of the tube was then wrapped round with omentum in the hope that a fistulous tract would thereby be A valvalar opening into the formed, and would persist after the tube was passed duodenum was insured by sutine of the tube into the duodenum after the manner of the Witzel method of gastrostomy Fowler states that Sullivan had but a single ease which has remained perfectly well for eight years. Brener' reported two cases in one of which Mann's also reports a case which was death occurred later, apparently from obstruction greatly improved five months after the operation, but had not yet passed the tube Wilms's five cases apparently all recovered in the end, but only after very prolonged treatment, more than one operation being necessitated in some of the cases performed the operation in one case where obstruction returned three months later, and i similar result occurred in a case of Higher's, where obstruction appeared seven months later and, post mortem, cholangitis with abscesses in the liver was found stress upon the fact that stricture is likely to occur ultimately, but if it can be combined with direct union of some portion of the duct, so that there is a partial bring of mucosa this tissue may grow around and ultimately give satisfactory results

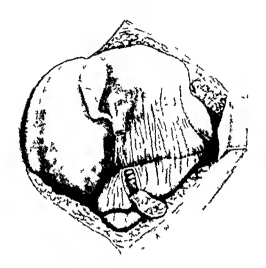
On theoretical grounds the operation would certainly appear to be faulty. The tube being held in non-contractile tissue is unlikely to be passed, the wall of the duet is formed of omentum alone, and thus at best is a fistulous tract, stenosis is therefore very likely to ocen and lead to a recurrence of the condition

The difficulties and drawbacks which are associated with all of the above methods led me to devise an operation, which I first published in 1915,23 and which I have used in six cases with entire satisfaction.

TECHNIQUE OF OPERATION

Exposure is gained by an upper right pararectal incision. In passing, I may say that I now invariably use this incision for all cases of disease of the stomach, duodenum, and gill-bladder. I find that it gives an admirable approach and a perfect view, so that I have never found it necessary to employ the Kocher, Mayo Robson, or Bevan incisions. Being placed wholly to the inner side of the rectus muscle, it does not interfere with the nervesupply, and thus can, if necessary, be carried from the costal margin to the pubes without leading to any permanent weakening of the abdominal wall. The common bile-duct is now lud bare, if there has been a prolonged biliary fistula, the lower end will probably not be discovered, if there is a stricture or carcinoma, this is removed, if possible, so that there now remains a condition in which the upper end of the duct is patent, but is separated by a wide gap from the diodenium, making a direct implantation impossible. The upper border of the diodenium is now drawn inpwards and sutured, so that the gap is as far as possible reduced. The largest size tube that will enter the cut end of the duct is inserted and sutured in position with plain catgut. A flap is then cut from the anterior surface of

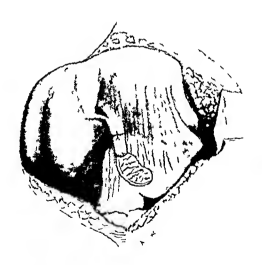
the duodenum, and is turned downwards. The upper part of the resulting opening is sutured until it is only sufficiently large to admit the tube. The tube is then inserted, and the flap turned upwards over it. In the upper portion the edges of the flap are sutured around

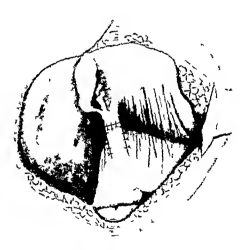


IT 1st -Showing duct divided and opening made into duodenum

Fig 155 -Tube sutured in duct Opening in duodenum partly sutured

the tube, and to the edges of the cut duct, below they are sutured to the wall of the duodenum which forms the structure adjacent to the posterior surface of the tube. For safety a small drainage tube is inserted down to the junction





TH 156 — Tube in crted into duodenum Duodenum driwn up as close is possible to common duct

111 157 -Duode rd flap sutured around rubb r tube

Fig 104-107 are reproduced from Surgern Conceology and Ob tetrics Sent 1917

The operation in practice is very simple to perform. A new duct can readily be formed of practically any length, it is lined with mucous membrane, which is impervious to the action of the bile, and being lined by such a membrane will show no contraction, the tube

passes obliquely over the duodenal surface, and hence there will be a well-defined valvular action. Owing to the presence of the mucous membrane lining it is not necessary for the tube to remain long in position. It can be sutured in place with plain catgut, which is dissolved in a few days, and thus there is little or no danger of the tube being retained

Ginsburg and Speese" have suggested, as a modification of this operation, that the flap be turned upwards instead of downwards. They claim that by this means the suture will be easier, for the flap will be behind the tube. It will also have a better blood-supply. This modification, however, does away with the important valvular nature of the opening. I tried it in one of my cases, and was not at all satisfied with the technique. The flap being tuined upwards is angulated at its pedicle and suture in this position becomes much more difficult. A comparison of the two operations leaves me strongly in favour of the view that instead of being easier to perform it is more difficult, and the opening into the

duodenum is physiologically much less satisfactory I have found the former method so easy and so generally satisfactory that I have made a slight modifieation of it for use in those cases in which there is an obstruction low down in the duct. In the cases already mentioned in which there is an obstruction due to carcinoma or chronic pancreatitis, and in which the duct has been opened for exploratory purposes, so that chole cystenterostomy becomes a risky proce dure, it is a perfectly simple matter to insert the tube into the lateral opening of the common duct instead of into the cut extremity, and then to reconstruct the new duet from the duodenal flap around the tube, so that there is, in fact, a new duet entering the lower part of the original one at a slight angle results of my own cases are classified in the following three appendices —

Appendix A consists of 4 cases in which in injury was overlooked, or some method other than the reconstruction was performed. Of the 3 cases in which some form of repair was carried out, 1 died, and 1 has had some evidence of further obstruction. Of the 6 cases in which reconstruction has been performed, the results are on the whole satisfactory.



TIG 158 — Acute cholecystitis Accidental removal of portion of common duct (1ppendix A Case 1)

Appendix B consists of 3 cases in which the new duet was joined to the end of the divided duet. One, which had exemple of the common duet low down, and also carcinoma of the gall-bladder died lifter resection of both exemple and reconstruction of the duet. The other 2, who had being obstructions, are in perfect health four years and eighteen months respectively after operation. It is interesting to note that in one patient the hepatic duets were both divided, so that two tubes had to be inserted and the flap sutured around them both

1ppendix C includes 3 cases where the new duet was united to the side of the common duet. One, who had an advanced pancreatitis, died seventeen days after the operation, but the tube had been passed and there was no evidence of leakage. The other 2 cases of the common bile-duet and the other an advanced chronic pancreatitis, they are not free from symptoms. Thus, of 6 cases there are 4 recoveries and 2 deaths.

CLASSIFIED CASES

Appendix A -Cases Treated other than by Reconstruction Method

Case I -- Acute cholecystitis Accidental division of common duct overlooked Death

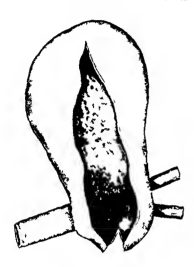
M J C Prizent, age 53 History of gall stones many years

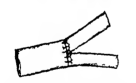
Acute cholecystitis Cholecystectomy, Feb 25, 1913, commencing it cystic duct duct recidentally overlooked and lightness Onset of peritonitis three days later

Second operation -Drawinge of peritoneum Died

Post mortem —Division of common duct lightured on both ends Leaking from upper end Pentonitis Dissection of specimen revealed the presence of about one inch of common duct (Fig. 158)

Case 2 -- Accidental division of common duct End to end suture Recovery





Tic 159—Congenital ab ence of cystic duct Two hepatic ducts entering the side of gall bladder Common duct emerging from opposite side

M W Patient, age 40 Gall stones accidentally discovered by gynecologist during operation for fibroids

Choleeysteetomy, Oct 15, 1915, commencing it cystic duct Accidental division of common hiepatic and common bile ducts. Immediate suture. Slight leakage of bile for nine days. Complete accovery.

Case 3 —Congenital absence of cystic duct Division of hepatic and common ducts End-to end suture In complete recovery

L II Patient, age 38 History of gall stones five years Cholecystectomy, June 2, 1916 After removal, two hepatic ducts and common bile duct found to be divided Immediate end to end suture

Dissection of specimen reverled two hepatic ducts entering one side of gall bladder, and common duct emerging from the other (Fig. 159). Slight leakage of bile two and a half weeks. Passage of bile to intestine. Complete operative recovers.

Last note, Oct 18, 1920 Keeping very well but every few months has attacks of collapse, with a little pain, followed by profuse jaundice. Attacks last about two days, but are becoming less frequent, hence further operation not advised

 $Case \ 4$ —Gall-stones Chronic pancreatitis Chole dochoduodenostomy Death

S W Patient, age 65 Ten weeks lustory of pain and joundice

Operation Jin 28, 1920 Gall blidder distended, many adhesions, many edealt. Three calcult in common bile duct Much dilated. Large mass in region of head of pancre is Opening in side of common bile duct directly inastomosed to opening in side of duodenim. Good progress for three days Collapsed and died.

These cases may be tabulated thus -

	TOTAL	מווע	THEROTED	MECONIMIE
Overlooked division of duct End to end suture after division Lateral anastomosis for obstruction	1 2 1	1 - 1	ĩ	1
	4	2	1	1

Appendix B—Cases Treated by Reconstruction Method New Duct joined to End of Divided Duct

Case 1—Early chronic pancreatitis Exploration of duct Permanent biliary fistula Reconstruction of duct Recovery

J L Patient, age 27 Eight vears history of pain and joindied Nomiting Operation, May 13, 1914 Gall bladder not dilated Common duct not dilated Head of pancreas hard and nodular Common duct explored Passage not free Sutured Gall bladder dramed (It would have been better to have performed cholceystenterostomy) Developed Cont-

Second operation, June 3, 1914 Reconstruction of common bile duct by flip method permanent bihary fistula

plete recovery with no leakage Passed tube on 11th day
Last note, Sept 11, 1918 Perfectly well, except for occasional slight attacks of abdominal
pain Has served in the army through war Fighting in Gallipoli, April to December, 1915

Case 2—Cholelithiasis Acute cholecystitis Cholecystectomy Exploration of common Biliary fistula Reconstruction of common duct duct Stricture of common duct Recovery

Patient, age 64 History of gall stones several years. Severe pun twelve days Operation, Aug 11, 1919 Gangrenous cholceystitis Cholceystectomy Stone in stump of S Γ

eystic duct Removed Duct sutured Developed permanent biliary fistula

Second operation, Oct 1, 1919 Opening found at junction of two hepitic ducts, stricture Two hepatie duets divided Tube inserted into each Flap unde from duodenum and sutured around tubes. Uninterrupted recovery. Fubes passed on 11th and 15th div.

Last note, Feb. 4, 1921. Complete recovery. No pun, full diet, never my symptoms since

operation

- Case 3 -Cholelithiasis Carcinoma of gall bladder Carcinoma of common bile duct Cholecystectomy Reconstruction of common duct Death
- Patient, age 60 Thurty years' lustory of gall-stones Const int 1 undice ten weeks Operation, Jan 19, 1921 Cholchtlinus Chemonia of gull-bludder Cholcenstectomy Dilatation of common bile duct Calemonia of common bile duct just above duodenum. Growth resected Tube inserted into upper end of common duct Reconstruction of flap Dicd four days later

These cases may be tabulated thus -

•	LOTAL	DHD	IMI ROVI D	RICOVIII
Chronic pancreatitis Stricture of common duct Carcinoma of duct and gall bladder	1	_	-	1
	1	_	-	1
	1	1	-	~
			_	
	3	1	0	2

Appendix C-Cases Treated by Reconstruction Method New Duct joined to SIDL OF COMMON BILE-DUCF

Case 1 -- Chronic cholecystitis Advanced chionic pancreatitis New duct joined to side of common bile duct Death

Patient, age 48 Six months' lustory of pain and jaundice

Operation, Aug 1, 1917 Gall bladder small and shrunken Adherent to colon duct dil ited Head of panereas hard and enlarged Cholcevstectomy Opening made in side of dil ited common duct. Tube inserted and sutured. Flap of duodenum sutured around tube Opening made in side of Wound herled Pissed tube on 9th day Gradually sank, and died seventeen days later

Cholecystitis Carcinoma at junction of ducts Case 2 —Cholelithiasis joined to side of hepatic duct Recovery

A M-Patient, age 48 History of stones many years Persistent Jaundice 6 weeks Operation, Sept 24, 1919 Liver enlarged Gall bladder distended Full of stones and mucus Growth at junction of hepatic, cystic and common bile ducts Hepatic duct much dilated Growth adherent to structures around preventing removal Opening made in hepatic duct Tube inserted Modification of flap operation is suggested by Ginsburg and Speese performed (This was not so sitisfactory as the usual operation. The opening was not valvular, and it was more difficult to obtain accurate suture)

Cholcevstenterostomy then performed to allow of drainage of gall-bladder and eystic duet

secretion Primary union Complete disappearance of jaundice in four weeks

I ast note, Feb 6, 1920 No jaundice Subject to attacks of pun and vomiting Wasted Gie it museul ir weakness, probably progression of eareinoma

Case 3 - Carcinoma of head of pancreas or chronic pancreatitis Failure of secretion of bile Exploration of common bile-duct New duct joined to side of common duct

J. M. Patient, age 62 Persistent jaundice three months Operation, Oct. 6, 1920 Gall bladder distended, no stones Contained material suggesting exists duct obstruction Common duct explored Similar mucoid fluid Hard mass

Tube inserted into opening made in common duet | Flap of duo in region of head of panereas denum sutured around tube Gill bladder sutured Vomit contained bile second day after operation Ten days later, stools coloured No leakage of bile Wound healed Tube passed on 14th day

Last note, April 14, 1921 No further number Weak Considerable flatulence attacks of pain much relieved by taking panereatic extract

These	cases	may	be	tabulated	thus	
-------	-------	-----	----	-----------	------	--

	TOTIL	DIFD	IMPROVED	RLCOVI RED
Chionic pancreatitis Carcinoma of duct	2	1	1	
Carcinoma of duct	1		1	~
	3	1	2	0

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STUDY OF SOME METHODS OF BONE-GRAFTING

BY MAUD F FORRESTER BROWN, EDINBURGH

In the following article no attempt is made to settle finally the vened question as to which method of dealing with ununited fractures is the best, because the number of cases at the author's disposal is not sufficient to warrant dogmatic statements, moreover, it is probable that in this, as in other branches of surgery, each method has its own special indications, nor is any one adapted to all eases. It is hoped that a study of the following groups of cases treated by various methods may be helpful in illustrating the advantages and limitations of the different types of operation.

The cases recorded were all sooner or later in wards under the writer's care, with the exception of two, which are published by kind permission of Sir Harold Stiles, as they illustrate well the fate of grafts in the form of bone-chips. Owing to various administrative changes, most of the cases had been operated on at least once before coming under the writer's care, while some of the later ones were operated on by her assistants, but no cases are recorded whose progress had not been personally followed

They have been chosen not as typical of the work at Bangour, but to illustrate special difficulties which confront the surgeon who deals with non-union following septic fractures, and the drawbacks and advantages of the various methods available. For this reason a large proportion are cases where several attempts had to be made before a successful result was attained, and in a few it was not attained while the patient was still in the hospital. In the writer's experience, it is by his failures that a surgeon and his friends learn most, and one failure is often more instructive than half a dozen successes, mere tables of good results are of little value to the student, however desnable from the patient's point of view. The surgeon who approaches a new field wishes to know the possible pitfalls, and unfortunately in bone-work they are many

The guiding principles in all these eases seem to be -

- 1 Wide opening-up of vascular bone, so as to give as many osteophytes as possible access to the seat of fracture
- 2 The preliminary counteraction of all deforming tendencies, which are usually due to the simultaneous involvement of the soft parts
- 3 The protection of the bone from undue stress subsequent to the operation This is attained best, in the writer's view, by the application of a plaster-of-Paris east at the time of operation, which eliminates the risk of slipping of the support, or interference with the position by patient or nursing staff. It enables the patient to get about freely at an early period, even with lower-limb injuries. It exerts an even pressure, and so interferes but little with nutrition of the parts and the shape of the museles
- 4 As soon as the ends of the bone are tied together by soft callus, so that they cannot get separated by soft parts, stimulation of the bone by local heavy massage and use of the himb in a support which will prevent deformity

The operative methods available for dealing with an ununited fracture, which has no chance of spontaneous union owing to the intervention between the bone-ends of some other tissue, are —

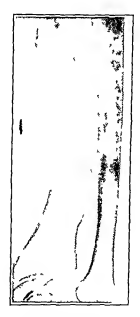
- 1 Racing the ends, preferably with stepping, so as to secure some mechanical safeguard against separation of the ends and to increase the surface of contact. This usually needs to be reinforced by the use of some form of ligature, either wire or strong eatgut, which is best passed through holes drilled in the bone ends
- 2 The use of numerous *small bone-grafts*, as sources of osteoblasts, to supplement the osteogenetic powers of the bone-ends These chips of bone may be derived from the

neighbourhood of the fracture, or from some other bone, the iliae erest being the best source of vascular cancellous bone

- 3 A shding graft, i.e., i shee of bone from the surface of one frigment, which is slid across the gap and brought in contact with i specially-lawed area on the surface of the other fragment
 - 4 An intramedullary peg-graft, usually derived from some other bone
- 5 An inlay graft from some other bone, usually the tibia, which provides a consider able length of dense bone adapted for this form of internal splint
- 6 Plating This method provides an internal splint of great mechanical strength, but of a substance foreign to the organism, and therefore hable to cause irritation, and possibly to be ultimately extruded
- 7 Grafts of wory or boiled bone, either human or animal, which may be used either as intramedullary or lateral grafts

THE TWO-STAGE OPERATION

We will deal in turn with each method, referring to its special advantages and driw backs, and illustrating these as far as possible by ease records, but before discussing the first method, the writer wishes to draw attention to the great benefits of what may be



I ic 160—Pte S Ununited ridius with muci ridial deviation of hand Before operation

ealled the two stage operation in dealing with ununited firetines, more especially those due to war injuries By this is meant the use of a preliminary operation at which as much sear tissue as possible is excised, particularly that over the boneends, including the seleiosed portions of bone, while all contractures and other static deformities are overcome, often with the assistance of a plaster east to main-If primary healing occurs, tain correction a second operation, at which the actual graft is introduced, is done two weeks The advantages of this are twolater fold -

a It prevents mechanical strain on the bone graft, which, when of more than slight degree, is a frintful source of non-union. This strain is usually due to the anchoring effect of sear tissue, or to shortening of the muscles, which has been allowed to occur while the fracture was ununited. Unless the sear tissue has been freely excised and the muscles have been stretched by a plaster splint, the bonegraft is not able to resist them, no matter what mechanical means, in the form of

empentry or whe lightness, are adopted to reinforce it. Though were does not itself yield early, yet it cuts through the bone is if that were cheese, and therefore fuls to maintain its support. Indeed, the writer has found that wherever the strain is greater than each be borne by thick indine-tanne eatgut, then, if were is used, the bone will be cut. This is a serious drawback to the use of wire, because, as it is issually applied one inch or more from the



IK 161—Same cale a Fig 160 after second operation (lateral tibial raft into ridiu)

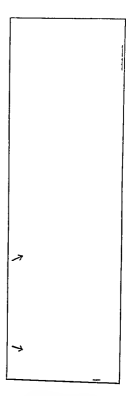
end of the bone, it isolates that length from its blood-supply and by so much lengthens the gip to be bridged at a subsequent operation. As wire has the additional disadvantage

of being a foreign body, hable in itself to cause raiefaction of bone and irritation, and certain to prolong any flare-up of the original sepsis, there seems no reason for its use b. The second advantage of the two-stage operation lies in its connection with the

prevention of flares-up of sepsis The organisms to which these are due lurk in the sear tissue, especially that part which has invaded the ends of the bone, and therefore, the more radically the sear is excised, the fewer of these organisms are left As it is usually impossible to resect the sear without cutting into it, it follows that a few organisms are likely to be set free, and if at the same time a piece of isolated tissue like a graft is left with them it may form a pabulum for them, so that an infection will result, which otherwise could have been stamped out by the vascular tissues of the neighbourhood Secondly, the dissection necessary to freshen the ends of the bone satisfactorily, with the inevitable opening up of sear tissue, makes complete hemostasis difficult, whereas this is not so at the second operation, when the bone enn be exposed with little disturbance of surrounding tissues

occurrence of a light operation seriously imperils the success of a graft operation

If a flare-up occurs after the preliminary excision of sear, the surgeon has good warning that the time is not ripe for grafting, while the infection usually pursues a mild course, there being no interference with drainage and no foreign material to keep it up a case it is difficult to know when it will be safe to put in a graft If there is sufficient skin available to allow of a second excision after a period of heavy massage has failed to evoke a flare, the graft may safely be proceeded with Fortunately, few such eases occur, and it is probable that heavy massage to the bone ends, by inducing a repeated mild

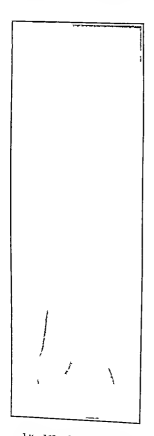


The 162—Prise B Uninited they after first operation (trimmin, ends) throws mark a previous grift united at one end only, owing to sepsi

auto-inoculation, would enable the patient to destroy the remaining infectious organisms, especially as their original lurking-place, the heavy bed of sear, which had been slowly formed in the original virulent infection, has been removed at As a post-operative infection is generally fatal to the vitality of part or all of the graft, and is the commonest cause of non-innon after grafting, it is most desirable to avoid it, and it is well worth the patient's while to undergo the moderate discomfort of a second an esthetic, especially as this procedure shortens the length of the second operation, which otherwise is apt to be tedious

Most surgeons who have had to deal with the late effects of war injuries have drawn attention to the impossibility of judging by ordinary methods when the original infection is extinct, and not merely quiescent, no known time-limit being in itself a guarantee

The writer has not met a case where this procedure was adopted and where a flare-up occurred after the grafting, and it was more particularly used in cases with a history of infection, this speaks strongly for the procedure, even on a small series of cases



The 163—sime as Fig. 162 after second operation (lateral tibul graft into ulna)

The following two eases illustrate the points raised above -

Case 1—Pte S, age 34 (Figs 160 and 161)

1pril 9, 1918 Gunshot wound with gap frieture of radius. Aug 19 First bone graft operation at previous hospital Supportion for seven months. Sequestrum removed. June 19 1919 Admitted to Bangour. Aug 27 Excision of sear—correction of deformity both production and radial deviation—plaster east. Oct. Bone grafting, large tibral graft applied to raved posterior surface of radius, fied by tannic eatgut. Plaster dressing. Primary healing Good function finally, but only after several tendon transplantation operations.

Case 2—Pnsr B, age 25 (Figs 162 and 163)

Aug, 1918 Wounded Dec Heiled June, 1919 First bone graft operation, followed by flate up Jan, 1921 Admitted to Bingour with severe setting and ununited fracture of the ular Graft land united to the lower fragment Excision of sear and training of bones Graft from tibia, 5 in long, to surface of ular, and inother 1 in long, between its ends Plaster case in which a window was entitlined days later. Primary heiling, and bony union in due course.

There is no doubt that the method of applying a strong lateral graft to act as an internal splint, and then using other fragments, which require no stability but only a large raw surface, to fill the space between the actual ends of the bone, gives excellent results. In the case of a large bone like the humerus, it is often useful to put the central graft into the medulla of one or both fragments, to prevent its displacement, which is more apt to occur where there is not a second bone acting as a splint, as there is in the foreign

Method 1 -- STEPPING BONE

The method of rawing the ends of the bone and stepping them so that the law surfices fit together in an L-shaped manner is obviously mappheable to a single bone in the fore arm of leg, where the second bone splints it and keeps the ends apart. It can be used in such a case if the second bone is divided and stepped also, and this is a desirable procedure in a certain type of forcam injury, which will be discussed later. Stepping is particularly applicable to ununited fractures of the humerus, for the inevitable shortening is not a serious disability, unless it reaches extreme limits. In the case of the femur, shortening beyond 2 inches is a serious handicap, so that the method is only applicable to certain cases.

The great advantage of this method is that it can be utilized in the piesence of infection, e.g., during the removal of sequestia, so that by the time healing has occurred union is also firm, and the patient is saved the long waiting period which otherwise would be necessary before any grafting operation was safe. In the arm, the cases where non union occurs usually have sear tissue through its whole thickness, involving the main vessels and nerves, so that the radical excision advised above can seldom be erried out. It is therefore usually wise, when removing the sear or sequestra, to freshen and step the ends of the humerus without stripping periosteum more than possible, and then to lightnic the ends with strong eatgut, which serves to hold them together while a plaster east is applied, but comes away quickly if there is suppuration. If the east is strongly reinforced in the axilla, large windows can be cut for the dressing, or indeed a whole lid, so that sepsis is no bar to its application. On the contrary, the rest which it offers by fixation is a most valuable factor in promoting healing.

The following cases illustrate the advantages of this method. They had all active or recent sepsis, and it is almost certain that other methods, such as grafting or plating, would have failed to seeme union, and would assuredly have resulted in much more severe suppuration.

In connection with the subject of stepping bones, it may be well to say I word as to the advisability of shortening one bone of the foreign where the other is ununted. The dangers of this procedure are (1) Non-union may result in the second bone, especially as the fragments are difficult to control when both bones are loose. (2) The second bone may become infected if a flare-up occurs. (3) There may be slack in the muscles which might interfere with their function. This last is a purely theoretical objection, as the

muscles adapt themselves with extraordinary rapidity, but the two former ones are real and grave. They can be guarded against largely by shortening the healthy bone as a separate operation through an incision planned to avoid sear tissue, unfortunately, if the fractured bone is not exposed at the same time, it is usually impossible to get sufficient overlap of its fragments to allow of subsequent apposition after trimming, however, it is often sufficiently useful to reduce the gap between the ends without actually annihilating it

There is one great indication for shortening the forearm which, in the writer's opinion, can be satisfactorily dealt with in no other way, namely, contracture of the radial tendons, and loss of skin and soft parts in cases of ununited radius, to such an extent that the skin would not meet over a bone-graft, while correction of the extreme radial deviation of the hand would not be possible. In such cases some surgeons lengthen the tendons, which are stretched like a bow-string across the defect in the bone, but as the sutured tendons and the graft he under a wide skin sear, adhesions are almost certain to impair their function, even if the skin does not actually slough away over them. On the other hand if the ulma be shortened, the skin on the radial side will be so much relaxed that it is usually possible to excise the sear altogether, while the tendons attain a normal tension. It is extraordinary what good function the tendons have in some of these eases where they run through a mass of sear, so long as their sheaths are not opened by the surgeon. Non-union of the ulma only is very rarely an indication for shortening the radius.

110 101 -S.t C Ununited radius with much deviation—before operation

desirable, but occasionally, with a septic ununited fracture of the tibia with mulposition of

In the case of the leg, the shortening is usually un-

the fragments, it may be wise to divide the fibula obliquely, so as to let it shorten, in order to get the fragments of tibia into line and contact, if spontaneous union does not then occur, it will be much easier to get satisfactory union later by a sliding graft than if the ends were separated by much scar and were lying it an angle to one another Case 3, recorded below, illustrates the advantage of this method The following are eases where shortening of the ulna seemed advisable and gave a good result In Case 5, the shortening allowed a contracture of the flexors of the wrist to be overcome, and the median nerve to be sutured across a gap, without reproducing the contracture by the need of flexing the wrist,



Til 165 — The same patient as Fig 164 after operation Ulina shortened sliding araft of radius (The figure has been reversed in photographing)

which would otherwise have occurred

CASES WHERE FOREARM WAS SHORTENED FOR UNUNITED FRACTURE OF RADIUS

Case 3—Sgt C, age 28 (Figs 164, 165)

March, 1918 Wounded, g ip fracture of left radius May Wound healed July Admitted to Bingour, with 1 in gip in left radius and much deviation of hand Sept Ular shortened and muted by step and autogenous bone peg Ular um*ed, but radius did not March, 1919 Radius

exposed, selecosed bone removed, leaving gap of 1 in , 1 4 in sliding graft taken from upper frigment and had across gap, whilst piece cut to make trough in lower fragment was placed in the June Union fair Ultimate result excellent

Case 4 -Rim G, age 30

(Figs. 166-167)
919 Admitted Muscle contraction of fingers, radius had a 2½ in 1919 Wounded July, 1919 Admitted Muscle contraction of fingers, radius had a 21 in gap with extreme deviation of hand Oct Excision of wound se ii Jan, 1920 Ulna shortened by



110 166 - Rfm G Un united radius extreme devia tion of hand-before operation

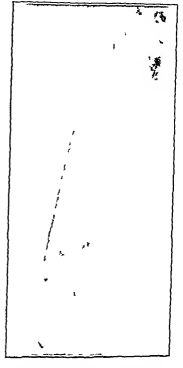
 2^1_- in , with shortening of extensor ulnams tendon June Bone graft from tibin to radius, which on recount of selerosed ends had not united Plaster worn for ten weeks, at end of which radius was firmly united with hand in good position

The radius practically never unites unless it is exposed and freshened at the same time that the ulna is shortened This procedure is. in the writer's opinion, seldom justifiable, on account of the risk of infeeting the ulna from sear tissue, and also because the fragments me much more difficult to control when both bones no quite free, for although the radius is always ununited yet its ends are much steaded by the sear tissue, and it forms a fulerum in dealing with the ulna

Case 5 -Pte N (Figs 168, 169, 170)

August. 1917

March, 1918 Admitted, the skin wound having just healed Gap fracture of radius with fixed pronation and extreme andral deviation, median paralysis, contracture of wrist and fingers in flexion March Uln's shortened by 11 in over in nutogenous intramedullary peg Supination attained later by



116 167 -Same case as Fig 166 after operation Lower end of uln removed tibial sraft

r scries of plasters July Median nerve sutured Sept Radius still ununited, ends refreshed, and sliding graft brought recoss the gap Union unsatisfactory, so that radius became ingulated Radius still ununited, ends refreshed, Useful function, but a riys indicated a false joint in the radius. This occurred because the shding graft used was too small to stind the strain Nerve recovered completely a

The following ease is instituetive as showing the danger involved in shortening the forearm, it also illustrates one of the disadvantages of wires, but shows that a good result can be attained in the most difficult ease, if surgeon and patient do not allow them selves to be discouraged by a previous failure

Case 6 -Pte Me G, age 35 (Figs 171 and 172) Oct, 1917 Wounded Herled six months later Oct, 1917 Admitted, gap fracture of radius with septic wound leading down to it Jan, 1918 Sequestra removed, healed in ten weeks May Ulna shortened by 3 in and fixed by medullary peg Ulna did not unite because the peg supped out of place Oct Ends of a dius freshened and tied with tendon sutures Union did not supper Feb. 1919 Bedays water the converted by the converted b slipped out of place Oct Ends of 1 idius freshened and tied with tendon sutures Union occur Fcb, 1919 Ridius united by step cut operation, prim iry healing, but non union Both bones exposed, stepped, and wired Plaster July Inlay graft from tibil to radiis, which was tied in place by wire Non union of graft at upper end Dec Wires remove of bone refreshed, plaster Feeble union Feb, 1920 Ular treated by a sliding graft Both bones firmly united Wires removed, ends

The interesting points about this case are —

1 That the methods of firstion which are commonly supposed to give nicehanical stability failed to do so, but did interfere with callus formation



1 ig 168—Pte \ Ununited ridius much deviation and con ti iciuies—before operation



TIC 169—Same case as Fig 168 after first operation. I has short ened, inframedullary pea

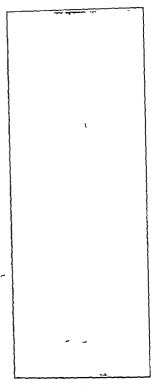
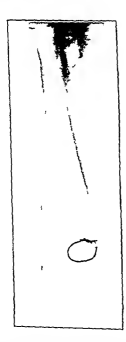


Fig 170—Sime as Fig 169 after second operation Smill sliding graft of ridius



The 171 — He McG after tibul graft of radin Wire and necro ed upper end of tibul graft have been removed, wire of first operation still on ulin

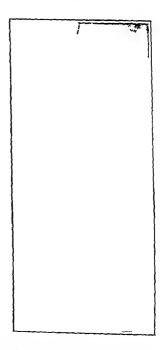


Fig. 172—Sime case as Fig. 171 later Radius now united slidin, graft of ulna uniting well increase of callus on radius since removal of wife

2 That union was finally attained by very simple methods when the bones were extensively rawed, and fixed just enough to prevent displacement till a east was applied there was then no interference at all for four weeks, after which a second east was most carefully applied and worn another four weeks. In these cases, where some factor has prevented primary union of a fracture, it seems to take about eight weeks for any union to stand strain, in other words, the rules which can be applied to most simple fractures do not hold with these cases

STEPPING FOR UNUNITED FRACTURE OF HUMERUS

Case 7—Pte N, age 28
May, 1918 Wounded Sept Admitted Septic wound leading down to communited fracture of humerus Ulnar paralysis Arm in straight Thomas splint Oct Removal of small

Fir 173—Cpl R Mer operation Humerus stepped united

sequestri, luge frigments with periosterl attrehments left in place. Further sequestri iemoved, aim and chest put up in plaster, with windows for diessings. April, 1919. Fracture exposed, further sequestrum and much sen tissue removed from between the fragments. Frigments shaped like steps and united by wire, which had subsequently to be removed. In attempting to flex the elbow, the olecanion was fractured. July Fracture united. Uniar nerve sutured.

Case 8 —Pte J

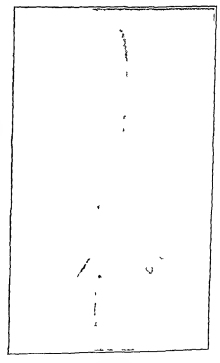
Ununited communited fricture of lower end of right lumerus with fixed elbow. Step cut operation, the frigments being tied

together with tendon su tures Some sequestri were removed The elbow was forcibly straightened and the hand supunated, whilst the lower humeral fragment was held in a Put up in lion forceps plaster ease which nicht ded the chest and forcarm Plaster removed in six After ten weeks weeks the fracture was firm and the elbow had a ringe from 90° to 130° Roti tion of hand for about half a enele

Case 9—Cpl R
(Fig 173)
Septie communited
freeture of middle of
humerus May, 1920
Step - eut operation on
humerus with removal of

sequestra, some pus was present. Fragments drilled and tied with tannie catgut. Sept. Humerus well united. Sequestrum removed. Oct. Tendon transplantation for musculospical paralysis.

In this, as in the other cases quoted above, any attempt to restore the normal length of the hmb by grifting would have meant an indefinite postponement of recovery, while waiting for the sepsis to subside, or, if attempted early, would almost certainly have been doomed to failure



IIC 174 —I to M After operation Humeru stepped united

The following ease illustrates the fulure of plating before the sepsis was quiescent while stepping give union under the same conditions. Incidentally, the reaction caused by the plating induced a paralysis of the musculospiral, which cleared up after union had occurred.

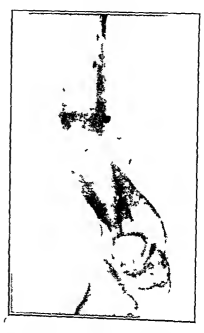
Case 10—Ptc M, age 22 (Fig 17)

May, 1918 Wounded June Fragments of bone removed from humerus Feb, 1919

Further sequestra removed April Humerus plated, wound left open and treated by Carrel-Dakin method Museulospiral paralysis appeared Aug Plate removed because the wound had not healed Feb, 1920 Step ent operation with easignt fraction. Plastic cast including chest and forearm Slow after progress with removal of sequestra Gradual improvement of museulo spual partlysis Feb, 1921 Union



Fic 170 -Pte P Ununited humerus before operation



Tic 176—Same case as Fig 173, after operation Humeric stepped united some bowing, but 500d function

Case 11 -Pte P 175, 176, and 177)

This fifth ease showed 1 suml ir course, except that the sepsis was less active ind union occurred much t irlier

The skingrams show that there was some forward bowing ifter union, but this give no disability In this ease there was no interference with the forearm branches of the musculospiril, but those to the outer and inner he ids of the triceps had been destroyed, with the corresponding segment of humerns by the bullet the long he id worked, but this loss and ulhesions of the biceps interfered somewhat with the function of the limb

This illustrates a point which should never be lost sight of in these cases of



Fig. 177—same case as Fig. 170 Photograph to show amount of shortening

ununited fracture, namely, that the injury severe enough to cause non-umon has usually done irreparable damage to other structures besides the bone and the repair of the latter alone is seldom sufficient to restore usefulness to the limb

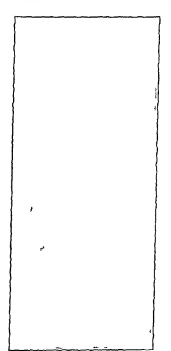
The sixth case of this series failed to get union by the stepping operation, but sufficient stability and shortening were obtained to enable the museulospiral nerve to be sutured easily. A bone-graft operation was intended to be done when the sepsis was likely to be quiescent, but the man has failed to return for this so fai

Case 12—Pte C R, age 28
Sept, 1918 Wounded Fracture of humerus, with musculospiral paralysis July, 1919
Removal of sequestra Distal fragment impacted into proximal, and tied by tendon sutures
These slipped whilst plaster was being applied Oct Step cut operation, ends of bone drilled and transferred and lost sight of Musculospiral nerve sutured July Patient

SHORTENING TIBIA

The following case shows that the method of shortening and stepping a bone may oceasionally be applicable to the bones of the lower limb, though the serious disability entailed by much shortening usually contra-indicates it there. In a case like the following, where the presence of deep sequestra necessitated an extensive operation, while

the sepsis would delay any grafting operation, the other procedure is valuable, as well as much speedier



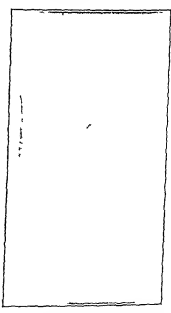
Fic 178—Pte C Unumted tibia, before operation

Case 13—Ptc C, 1ge 20 (Figs 178, 179)

Sept , 1918 Wounded, communited fracture of tibil ınd fıbula Oct Admitted, open gap fi ieture of tibia with overlipping fracture of fibula Plaster case from groin to toes June, 1919 Union of fibuli divided and fingments allowed to overlap further cle med, lower end impreted Nov into upper Allowed to walk with leg from July, 1920 Wound healed ein wilk without support Shortening of 11 in

In the above ease, the extensive destruction of soft parts over the site of fracture, and the virulence of the sepsis, would have jeopardized the vitality of any graft

The ease also illustrates the advantages of the ambulatory treatment of such injuries in plaster, for from the moment the cast was



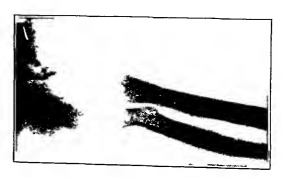
Pic 179—Same case is Fig 178 after operation Pointed lower frament of tibia wedged into civity in upper end after freein, fibilia union

applied the duly dressing became punless, the man was able to benefit by fresh air and bodily excreise and social intercourse, and the nursing of the case was reduced to a minimum, which was an important consideration in those days of overworked staff. In fact, although the man had a most tedious and disabling lesion, yet he was able almost to lead the life of a normal individual

Method 2 —SMALL BONE-GRAFTS

The following cases illustrate the value and limitations of the use of small chips of bone from the three erest, sown between the bone ends to fill in a gap The idvocates of this method point out that it gives the maximum of law bone surfaces, and therefore presumably, the maximum escape of living osteoblasts, on whose activity the success of all bone grafting operations depends, moreover the bone used is of a very vascular type The opponents of the method point out that it provides no primary mechanical stability as does the intramedullary peg, and they assert that these small fragments become isolated and tend to absorb after a time, teven if at first they increase in size by new growth of bone The following eases show that they may survive for periods of one or

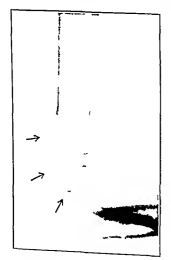
two years, and during that time produce a great improvement in the limb, which one ean seareely believe will be lost later the eases quoted, the grafts formed considerable masses of bone, but did not eause bony union of the shafts between whose fragments they were placed This suggests that the mean view is the just one in this as in most controversies, so that while these grafts have their value as a source of new bone, yet they need to be supplemented by the addition of an inlay or peg graft, if a bony ankylosis is desired These iline grafts are indicated for large gaps in thick bones, for which a biidging graft of



1 K 180 —Pte P Tiul elbon lo s of humeral condules and olceranon

equal diameter cannot be obtained, and also to replace the enlarged end of a bone, where a joint is fluil from its destruction

All the three following eases had a loss of at least 2 in of the humerus



110 181 -8 um case as Fig. 180 after first operation (chip from ulna cown in and)

lower end, in the second I in above the elbow, and in the third at the middle of the shaft. In each case the limb was flail and quite useless before the operation In each after operation, a mass of bone formed and filled the gap and though the union remained fibrous, being short it was stable, so that the strain was reduced to a minimum which much simplified the further plastic procedures that were undertaken In the ease of the flail elbow, after repair of the triceps tendon, the joint remained movable and useful for light work, which the man, being a clerk, preferred to an ankylosis One of the humerus eases also reguned control of the limb even while the union was

Unfortunately, the skiagrams of the conditions before operation got broken at an early stage

FLAIL ELBOW TREATED BY CHIPS OF BONE FROM ULNA

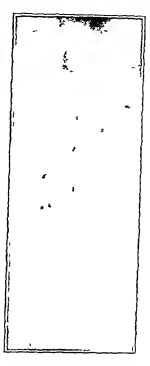
Case 14 - Pte B (Figs 180, 181)

1pril, 1918 Wounded, comminuted fracture of lower end the humerus resulting in a flui elbow July Sear tissue exof humerus, treited by immediate resection of the condyles of cised bones toreed together and sutured by periosteum. Eidow kept in successive windowed plasters till Dec Ian, 1919. Ends of bone sawn off, divided up into small clups, and planted round. Kept in plaster till June Much lateral mobility remains Sept. Triceps tendon limiteris placed in front of ulia and fixed by a nail through the skin. May. Lateral mobility cancel. Can lift a chair and put hand to mouth.

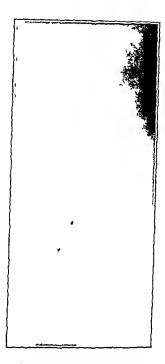
UNUNITED HUMERUS TREATED BY CHIPS OF BONE FROM ILIAC CREST



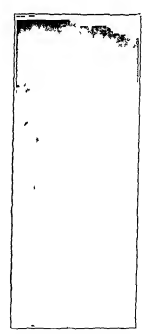
Fic 182 -Capt L After first opera tion (wned)



TIC 193 - Same on e as Fig 182, after second operation (chips from thre crest soun m sup)



In 184—Same case as Fig. 1878 months later. Fibrous union but lun's stable (claps survive)



110 185 —Same case as Fig. Still fibrous union chip survive months after operation

Case 15 - J reut A

April, 1918 Wounded Freeture of humanis with musculo spiral paralysis. Loss of 21 in of humanis. Aug. Foreign body removed and abscess druned Jan, 1919 Ends of humerus re reslied and wired, more debris being removed Sept Ends of bone refreshed and the gap filled by chips from the three crest June, 1920 Non union persists Intramedullary graft from that together with further chips from three erest (Further progress unknown)

Case 16—Capt L (Figs 182, 183, 184, 185)
Oct , 1917 Bomb wound 2 in blown away from left humerus March, 1918 Bone ends refreshed One separated fragment used is in intrimedulliry graft Oct Non union Bone ends freshened and tied with king iroo tendon Plaster June, 1919 Humeris step cut ind wired Oct Non union, wire removed, bones re freshed and gap filled with chips from thre erest June, 1920 Still some movement at fracture, but fur voluntuy control of limb Tendon transplantation for musculospiral paralysis

Method 3 -SLIDING GRAFT

The sliding graft is one of the simplest, and in many eases a most satisfactory one. Its advantages are that, coming from the very bone to which it is to be applied, it corresponds exactly in structure to the host, ie, in the proportion of cancellous to wory bone, etc., moreover, it is quickly applied in its new bed, so that there is no fear of its suffering from cooling or excessive handling

The disadvantages are that it is not nearly the calibre of the missing part which it has to replace, nor can it usually be taken large enough to withstand strain. For this icason it should not be relied upon alone where any but the shortest gap has to be bridged it should not be relied upon alone where any but the shortest gap has to be bridged.

The sliding graft is most effective in dealing with non-union of the tibia when the ends of the bone are almost in contact, if they are first freshened and placed in line, and then the Albee's saw is run continuously down from one fragment to the other, a graft will be cut from the longer fragment which fits exactly into a groove in the shorter one, the piece of bone removed from this latter being utilized to be beside the other at the gap between the bone ends, so that the two together practically restore the original calibre of the bone

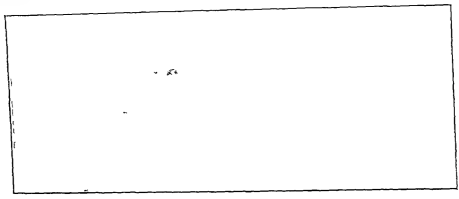
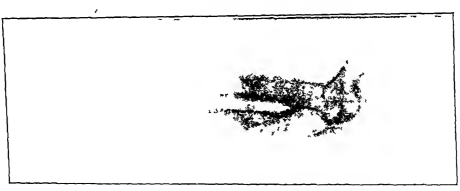


Fig 186 -Dir H Unumted ulm after first operation (trimming ends)



Fic 187 —Same case as Fig 186, after second operation (intramedullary graft from tibia)

The radius is another bone which adapts itself to sliding grafts, especially when the gip has been obliterated by shortening the nina. The graft is best sheed up with a very wide gonge, which peels it up like a wood-shaving, the curve of the gonge just preventing splintering. A corresponding area on the shorter fragment is rawed by the gonge, and then the graft tied to both fragments by iodine tannic catgut ligatures (Nos. 2 or 3).

The ulm being a less vascular bone than the radius, with usually a considerable thickness of selerosed bone at the common site of non-union in the upper third, it is less often suited to the sliding graft. Two of the following eases, however, show that it can be useful. The ease quoted above (Sgt C, Case 3) shows the excellent result which can be obtained on the radius.

Successful cases of sliding graft of the tibia are common in every orthopædic hospital, and illustrate no special point to make them worth recording

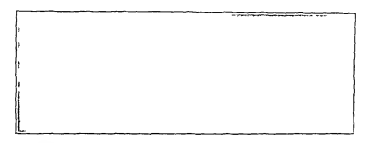
Case 17—Dyr H (Figs 186-187)
Sept 1917 Wounded Field 1918 Ununted fracture of ulm Operation for cleaning ands of bone Hay Graft from tilm driven into lower fragment, and wedged against side of upper

fragment Aug Nou innon between upper end of grift and upper fragment Dec Shding graft from lower fragment and first graft, over the gap—united by catgut Ipril, 1919 Good union, good function

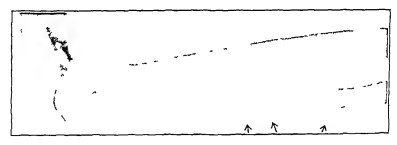
This ease shows that even a large intramedullary graft does not necessarily give mechanical stability, while union was ultimately obtained by a small shding graft, which appeared to fulfil better the essential condition of wide exposure of raw bony surfaces

The next ease is similar, except that the first sliding graft failed to give union, probably because too small a fragment was used, whereas, when the operation was repeated and a large slice used, good union resulted

Case 18 -Pte C (Figs 183, 189)



Tic 188 -Pte C Ulmi after intramedallars graft from tibra (fat e joint)



TIC 189 - Same case as Fig. 185 after shiding wiaft taken partly from surface of previous graft about union

July, 1916 Wounded Feb 1917 Healed May Admitted, ununited fractine of ular Sept 17 Sequestra removed and sear excised Nov Intramedullar, girst from tibia to ular June, 1918 Non union between upper fragment and graft, small sliding graft from upper fragment placed across gap Feb, 1919 Union still weak Long sliding graft from the upper fragment placed on deep surface of gap May Good union

The following case, where the precaution of first excising the sear was omitted, land several recurrences of sepsis, yet united by means of a sliding graft, probably a large tibial graft in such a case would have acted as a foreign body, and come away without giving union

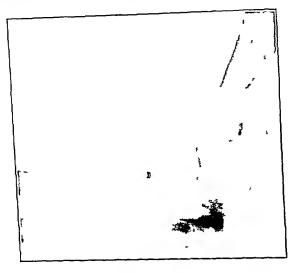
Case 19—Pte VI Oct, 1918 Wounded Not Admitted Ununited fracture of uling Not Sequestric removed and bones refreshed and tied together with entgut Sept, 1919 Shiding graft no preliminary excision of sear Slight suppuision Ian, 1920 Small sequestrian removed Sept Firm union

The following case is another in which the sepsis was very persistent, the preclution of excision of the seal having also been omitted intramedullary grafting and wiring both fuled, while a sliding graft ultimately succeeded although the sepsis was not ver quiescent.

Case 20—Pte II, age 24

fug, 1917 Wounded Aug, 1918 He ded May Admitted, ununited fracture of ridius, maliumon of ular June Sequestra removed from radius Jan, 1919 Ular shortened by 1½ in ends tied with wire June Wire removed, non-union Oct Sliding graft of ridius Supplied to March, 1920 Good union

The following case exhibited an interesting mal-union of the forcarm bones, which was successfully dealt with by excision of the head of radius, to allow rotation, and sliding graft of ulna after correction of the deformity. It appeared from the history that

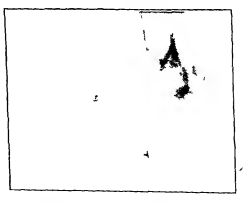


In 190 —Pte Mck Ankylo ed elbow mai union of radius and ulin after manipulation



110 191—Same case as Fig 190 after first operation Exercise of head of addustant stepping ulma

unkylosis of the elbow lind occurred in the extended position, and that a surgeon had ittempted manipulation under an esthesia, which had resulted in flexion at the fracture of ridgis and ulna in upper third of the foreirm, which also remained fixed in supmation This deformity interfered with the pull of all the forearm muscles, which rapidly improved ifter it had been coriceted so that it would not have been wise merely to correct the supmation, as some surgeous who saw the ease advised ease also allustrates the danger of keeping compound fractures of the forearm long in the stringht position The Thomas splint is excellent for immediate application, to illow drunige but as soon as the sepsis is subsiding the elbow should be flexed, if necessary under mesthesia, and usually



110 192—Same case as Fig 190, after second operation Slidm, graft of ulna umon elbow in good functional polition, good rotation of forearm

the limb can be satisfactorily fixed in plaster, with windows for the wounds. If the manipulation is done at an early date and the precaution taken of splinting the fracture with gutter splints before it is begin, the joint will yield rather than the fracture, if it does not it is best left for open operation after the fracture has umted

Case 21—Ptc McK 1ge 29 (Ligs 190, 191, 192)

1pril, 1918 Wounded Feb., 1919 Healed March Admitted Fracture of radius and ulim upper third of foreirm united it right uigles. July Removal of head of radius, wedge

removed from site of uln'n frieture, ends of bone stepped and tied with kangaroo tendon, muscle placed between the radius and other bones *Oct* Weak innon of ulna with ankylosis of elbow Shding graft of ulna Humerus and ulna separated through open incision. Good union of ulna followed, but the upper part of graft wis extruded. Elbow movements remained limited, but lotation of forearm was good.

The following case represents the course and treatment of an uncomplicated sliding graft of the tibin. These eases are among the simplest and most satisfactory with which



11C 193—Pte T After operation Shilling graft of tibin—small finament all o placed in appagood union of both

we have to deal, and it is unnecessary to record more than one in detail The difficulties which may be eneountered are firstly, backward bowing, which is most safely corrected by a preliminary operation, with excision of sear tissue and the application of plaster in the eorrected position, secondly, lack of active bone when the upper fragment consists of the head of the tibia only, so that the upper end of the graft is apt to he loose in a cavity and become surrounded by clot which, when it organizes, will produce a fibrous union, in such a case it is best to supplement the sliding graft by one from the other tibia, so that the cavity is obliterated by pieces of bone, thirdly, if the patient walks too early without support, he is apt to break the graft, and spontaneous union is rare after such in accident

Case 22—Ptc T (Fig 193)
Inly, 1918 Wounded Oct Herled May, 1919
Admitted, with grp in acture of tibin Aug Sliding bone
graft of tibin Plaster Wilked with plaster on until Oct
Nov Outside leg iron fitted Good result

Method 4—INTRAMEDULLARY GRAFTS

The idea of the intramedullary graft is to fix the two fragments of bone in contact and in perfect aline ment by means of a bone peg driven into each medullary eavity

Ideal as this seems in theory, its practical application is by no means so simple Firstly, it is often impossible

to get the ends of the bone far enough apart to allow of the introduction of the peg into both fragments, this difficulty has been eigenmeeted by some surgeons by putting the peg into the side of one fragment, which, however, is not certain to give the stability which is theoretically obtainable in the other way. The method of driving the graft in from one end of the bone, through the skin, while overcoming this drawback, has considerable technical difficulties.

Secondly, the medulla of the forearm bones has so small a bore that the part of the graft which enters it has not much strength and is apt to break, even if the part between the bone ends is left thicker, like a cricket-bail

Thirdly, the area of raw bone from which osteogenesis is to spread is less in this method than in those where a large area on the side of the bone is freshened, indeed, is shown by repeated a-ray examination, the very place whence the maximum of early callus is formed, the medulla, is corked up by this method

The graft also plugs the most vascular part of the bone, from which new vessels should develop to nourish the graft, the clot from the open medulla being probably the source of these. Many a rays of intramedullary grafts show a zone of rarefaction tround the implanted end of the graft, similar to that which is apt to develop round a wire or plute suggesting that it interferes with the nutrition of the neighbouring bone and tets almost like a foreign body

The intramedullary graft is useful in maintaining apposition of the ends of the humerus or femur, but it is safest to supplement it by a lateral graft

The advocates of the intramedullary method have numerous excellent results to show in its support, nevertheless they have always a certain number also where a false joint has formed at one end, and these appear to be in the very eases where there is special strain on the graft, which is the complication that the intramedullary graft was designed to overcome. The upper third of the ulna, where the upper fragment tends to be deflected outwards and backwards, is a notable instance of this. The following eases illustrate the point. In the writer's experience there is less tendency to false-joint formation with the lateral grafts.

A considerable number of cases have been recorded above where intramedullary grafts failed to give union, and some other method had to be resorted to later. These have given the writer an unfavourable impression of the intramedullary method, especially as the operations were nearly all carried out by, or under the immediate supervision of, surgeons who had considerable experience of the method in civilian surgery before the win

The eases already referred to are Pte MeG, Case 6, Pte C, Case 18 Dv1 II, Case 17

One case already described gave an excellent result, but in it the grafted bone was healthy, i.e., the ulna, when the forearm was being shortened $\,$ Pte $\,$ N, $\,$ Case $\,$ 5

Method 5 -INLAY GRAFTS

Inlay bone-grafts form, in the writer's experience, the most satisfactory method of dealing with an ununited fracture, where any considerable deficiency of bone exists

In its original form, as described by Albee, the inlay graft was fitted with the accuracy of a cabinet maker into its bed, which, though a simple process in theory, is by no means so when applied to actual bones with their natural irregularity, besides that acquired However, as we are not dealing with mert wood, where mechanical through the trauma stability is of primary importance, but with living bone, which can and will modify its structure in accordance with outside conditions, other considerations are of more Thus, the most recurrite carpentry will not provide a union strong enough for satisfactory function if the blood-supply is deficient or the osteoblasts are so inactive that they do not weld the graft and host into one hving whole, indeed, many grafts which give excellent \imath ray appearances immediately after operation are found to absorb or break in course of time On the other hand, a graft which only fits roughly into its bed, but is thick enough to stand the initial strain and consists of vascular active bone in a similar bed, will unite rapidly and firmly, while ultimately the lines of stress will modify the form of the new bone, so that an approximation to the normal type is attained words, the essentials are (1) That the graft be thick and vascular, (2) That it be applied to is large i raw area of the host as possible, (3) That the maximum area of eancellous bone be exposed, consistent with stability, (4) That the junctions of the graft with host be protected from ill strain until callus unites them (usually four to six weeks), and then be subjected to small degrees of strain, such as muscular contractions against resistance (i.e. without movement), whereby the new bone is stimulated to grow and to harden

These conditions can usually be attained by the use of grafts cut from the subcutinicous surface of the tibia, with its periosteum, which ensures the retention of the surface osteoblists—the graft is applied to slots which have been cut on corresponding surfaces of the two fractured ends—the graft is held by ligatures of iodine-tannic catgut, which prevent displacement while a plaster cast is being applied. The plaster is worn for about four weeks, being merely split on one aspect if the limb should swell unduly, then it is vilved for removal of the stitches and massage, and is retained for about mother four weeks, or to whatever period is required for firm union. Periodic v-ray and in the series with non-union suggests that early and excessive strain on the graft

The following case records, with their skiagrams, show what satisfactory results can be obtained by a technique which is absolutely simple The only special experience which it requires is in the use of the electric saw and in the application of plaster applied at the operation must be applied very evenly and over a thick layer of wool which must also be evenly distributed, this preeaution usually compensates for any swelling that may occur, in certain eases there may still be excessive swelling, but if the east is split down the whole length (not merely a portion) of one aspect, ie, the one where strain is least, then the cedema will rapidly subside and there will be no tendency to In the upper limb, if the digits are carefully left free so that the act of closing the fist can be carried out, this will provide a degree of function which stimu lates bone-growth without straining the graft In the lower limb, a cast which fits well enough to allow walking attains the same end The writer has found the applieation of a plaster metatarsal bar very effective in preventing weakening of the footpicee of the cast with the consequent tendency to equinus Even if the patient is foolish enough to walk out in the damp with the east, a thick metatarsal bar will usually hold the foot firm

The fact that the gift can act as a source of new bone seems proved beyond possibility of error by the following case, in which a wide gip in the ulna had been bridged by a piece of tibia, and good innon had occurred at the ends of the graft, then the patient snapped the graft in its centre, for from the original ends of the ulna, yet union occurred within a few weeks by ensheating and central callus. It does not appear from the a rays that the fresh callus could have had any other source than the graft, as the latter had not been in place long enough to have been reconstructed in situ, as most grafts seem to be ultimately

Case 23—Pase R (Fig. 194)
Dec., 1918 Kieked by horse May, 1919 Ulan plated Feb., 1920 Admitted Unimited fracture of ulan, serews having become loose. Man could not lift a weight. Feb. Sliding graft of ulan, after removal of plate. June. Non-union. Tibral inlay graft. Bone ends tummed until



IK 194 -Past R Graft uniting spontaneously by lateral and central callus

1 2 m gap was left, deep aspect of each fragment rawed for 12 m. Five meli tibril graft tied in place with catgut Jan, 1921. Returned with fracture of graft in its centre, the result of lieuvy work. Ends well united on the deep surface of the graft, iwing from the ulma. Firm union after nine weeks.

The following ease illustrates the value of a strong tibial graft as a source of bone in one of the most disabling injuries with which the orthopædic surgeon has to deal, i.e. a flui shoulder in which about the upper half of the humerus has disappeared. In the ease quoted, if an attempt had been made to fix the upper end of the shaft in the remains of the glenoid, the limb would have been shortened beyond use, moreover it is unlikely that any form of ankylosis could have been attained, with so much strain on the union. Here a tibial graft resulted in a fibrous ankylosis without excessive shortening, and such as restored useful function to the limb, even though fir short of the normal

Case 24—Sgt McC, age 22 (Figs 195, 196, 197)
Nov, 1916 Wounded left shoulder bone freely removed May, 1917 Healed July
Admitted Flail shoulder, with about 4 in missing from upper end of himmerus July Graft
from thir 3½ in long, driven into humerus Arm in abduction splint Aug Upper end of graft
had shipped out of glenoid, replaced, arm and chest put up in plaster May, 1918 Good function, can lift arm to occuput and earry moderate weights



In 19a -Sgt MeC Flail shoulder 4 mehes from upper end of humerus



116 196—Same case as Fig. 195, after operation graft from tibia (slapped out of mlenoid)



116 197 - Sime case as Fig. 190, one very after operation much new bone formed shoulder stable graft much thicker

The following two cases illustrate the course of uncomplicated forearm fractures treated by many grafts from the tibia

Case 25—Pnsr M, age 22 (Fig 198)
Oct, 1918 Wounded Feb, 1919 Healed May, 1920 Admitted Non-union of ulm
just above the middle, ulmar deviation of hand and inability to lift Sept Inlay tibral graft,
5 in long, applied to the deep suiface of ulmar fragments. Four months later union firm
and function good

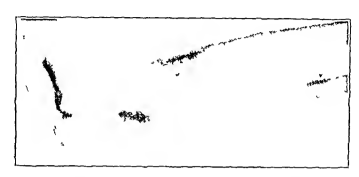


FIG 198 -Pass M Lateral graft from tiber to ular, firm union

Case 26—Pte S, age 22
July, 1916 Wounded Feb, 1917 Healed Jan, 1917 Admitted with gap in middle of radius March Bone graft from tibra to radius 4 in long, tied to deep surface of radius by fine wire Wound broke down several times Dee, 1918 Wound healed finally March, 1918 Frim union, good function

In this latter case, it is likely that the wire helped to keep alive the sepsis and induced the bone necrosis noted above. It is astonishing that the flares were so mild, considering the short period for which wounds had been healed before the operation. This was one of the earliest cases done at Bangour, before the prophylactic and diagnostic value of heavy imassage had been realized and become a noutine.

In the space at our disposal it is impossible to give in detail all the cases which are instructive, but it is hoped that the study of those recorded above may impress on the reader the common difficulties and sources of error. They have been chosen among the ones which presented difficult problems, or in which some procedure, commonly recommended, had failed, either from its being unsuitable to the type of ease, or from errors in the execution. While some of them are depressing reading, as records of repeated failure, yet they show that in almost all eases success can ultimately be attained, if the patient and surgeon both possess patience and determination

Method 6 -PLATING

Of the use of plates the writer cannot speak from personal experience. A certain number of failures after this method have come for further treatment, and union has been attained by the methods described above. Although all methods result in some failures, the following considerations appear to the writer to weigh scriously against the use of metal plates —

1 After gunshot injuries there is the ever-present fear of a recrudescence of sepsis and this risk is increased by the presence in the tissues of a foreign material, such as a plate, if a flare-up should occur, it will not subside till the metal is removed, which probably entails a second operation, whereas a certain number of bone-grafts unite even in the presence of sepsis, and if they do not, the dead bone tends to break up and come away spontaneously without much delay

2 Metal tends to cause an area of rarefaction in the bone immediately surrounding it, which is well shown by a rays so that serems are apt to become loose, and the very mechanical stability, which was the chief recommendation of the metal, is annihilated

This effect is most marked in the presence of strain, i.e., in the very cases where other methods are difficult

- 3 Non-union is usually associated with sclerosis of the bone at the site of fracture, and mere fixation of such avascular ends is usually insufficient to induce the formation of sufficient callus. When a vascular graft is applied and the atrophic bone trimmed away, then absolute fixation is found to be unnecessary, indeed, a wire or plate is apt to interfere with the vitality of the graft.
- 4 Even when plates are used it is usually necessary to supply some outside support also, whereas, when plaster is applied, the temporary fixation of catgut is enough to prevent slipping while the cast is being put on, so that the strength of the metal is no advantage, while, as noted above it does not always retain a good hold after the month at the end of which the plaster is removed

Method 7 -GRAFTS OF IVORY OR BOILED BONE

Of lieterogenous grafts and those of ivoly or dead bone the writer has no personal experience. Many of the arguments used against metal apply to them, and as there is always in the patient's tibre and iliac crests a supply of living bone of various types, it is difficult to see the indication for these extraneous materials

One final point is worthy of careful attention, i.e., that in cases of non-union after gunshot injuries the condition of the bone is only one factor in the patients' disability, not always the most important one. Usually several muscles have been shot away with the bone which leaves the gap, often a nerve is cut or compressed, more often still the severe sepsis which may have helped to prevent bony union has left tough adhesions in or around the joints If these conditions are not treated adequately, the most perfect bone operation will merely have put the patient to much inconvenience and some suffering without improving the function of the limb For instance, non-union of the radius in the lower third is nearly always accompanied by loss of the extensors of the thumb, and without them the thumb is almost useless, and accordingly the whole limb almost functionless, in the upper-third fractures it is the posterior interesseous nerve which has suffered, and unless its muscles are restored by some form of tendon-transplant, the hand Similarly, severe fractures of the tibia are apt to interfere with the tibialis anticus, one of the most important muscles of the lower limb These remarks may seem unnecessary, as the logic of the matter is obvious on paper, but it is extraordinary how often this aspect of a ease is overlooked in practice, unless a routine of examination for the joints, muscles, nerves, and blood-vessels is carried out in every ease of injury to a limb

EPONYMS

II—'BAKER'S CYSTS', AND BAKER'S TRACHEOTOMY TUBES

MR MORRANT BAKLR'S paper "On the Formation of Synovial Cysts in the Leg in Connection with Disease of the Knee joint" hes builed in the thirteenth volume of the St Bartholomew's Hospital Reports, 1877, pp 245–261 "the fimily mausoleum as the Reports were once withly called by Sn Thomas Smith, the editor, looking to the close body from which they emanated and the very limited enculation they attained

Mr Baker states that his "attention was first drawn to the diseased condition which forms the subject of the present paper by the following ease which was under the care at different times of my colleagues, Mr Callender and Mr Marsh, and of myself

"For the notes of the ease I am indebted to the Records of the Surgieral Registrar, Mr. Buthn

"LARGE CYST IN THE CALF OF THE LEG—OSTEO ARTHRITIS OF KNEE-JOINT—AMPUTATION

"A woman (M S), 38 years old, was admitted into St Baitholomew's Hospital, under the eare of Mi Howard Maish, July 22, 1873, with a large swelling in the ealf of the right leg. The right leg was about twice as large as the left, from just above the knee to the ankle. There was slight ædema, and the superficial veins looked tortuous and dilated. There was no great pain or tenderness, and no hardness or swelling could be felt in the track of the poplitical vein. The swelling was generally uniform, but especially marked in the ealf, where deep scated fluctuation could be felt. A slight pulsation was also perceptible, but was apparently only transmitted. There was also some elfusion in the knee-joint. The patient was thin, but otherwise in fair health, and complained only of numbress and very slight pain in the leg.

"The history given by the pitient was that five months ago the right leg begin to swell, and had continued since slowly increasing. She thinks that, as she stooped one day, something cracked in the knee, and from that time it began to swell. She has had swelling of the leg after each confinement.

"At a consultation which was held on the ease, it was generally igreed that there was a quantity of fluid, perhaps pus, beneath the superficial calf-muscles, with probably

thrombosis of the deep veins

"A day or two after the patient's admission to the Hospital, the swelling in the calf was punctured by Mr Marsh with a very fine trocar, and several ounces of flind were drawn off, leaving behind a considerable amount of thickening. Much to the surprise of those present, the flind was not purulent, but apparently existe. It was translucent, pale red, viseid, slightly turbid, and alkaline. It contained a large amount of chlorides, and was almost solidified by heat and nature acid. Microscopic examination failed to detect more than the presence of blood-corpuscles, there were no pus cells

"July 28—The fluid has apparently collected again. The measurement of the right calf is 13_8 m, that of the left, 9_8^5 m. There is no enlargement of the femoral or inguinal glands. The swelling and thickening of the leg seems to be chiefly in the upper part of

the gastroenemius, especially in front of the muscle, and in its external head, and between The swelling below the ealf is the two heads as well as some three or four inches lower probably only ædema, on account of the pressure above

"July 31 -The swelling in the lower part of the leg is much diminished

"Since her admission the patient has been unable to retain either urine or fæces, which This has been so, it is said, for some time past all pass involuntarily of the vagina and rectum, however, has discovered no abnormal condition, and throws no light on the condition of the leg

Measurement of the "Aug 4 —The leg is generally much smaller and less painful

calf is 12 in The condition of the knee is not changed

' Aug 16—The thickening in the upper part of the calf is much less The knee is

bandaged

"Sept 5 —There is still some thickening in the upper part of the calf The knee, in spite of careful and constant bandaging, is gradually increasing, apparently on account of The lcg is now abducted and slightly everted the fluid in the joint

" Sept 17 -The thickening in the upper part of the calf is apparently permanent, but The patella is now much dis-The knee is still enlarging not manifestly increasing placed outwards, the leg is still more abducted, and the foot everted It seems as if there were some enlargement of the upper end of the tibia or the lower end of the femur Measurement around the knee is 151 in , and around the lower end of the femur 16 in

' Soon after the last note the patient left the Hospital, but was re-admitted in August, 1874, under the care of Mr Callender, on account of the condition of her knee-joint his absence she was for a time under my care, and I had many opportunities of observing the state of her limb

'Since she had left the Hospital, the swelling of the knee had to a great extent sub-About two months, however, before her re admission she fell down, and from that There has not been time the leg has been 'out of place', and dangling loose and useless very much pain. At the time of her readmission the right tibia was found dislocated outwards and backwards, and the leg hung loose and flail-like It could be twisted easily in all directions, and even replaced in fair position, from which, however, it at once reverted to its mal position when restraint was discontinued The bones grated at the knee-joint, as if they had lost their eartilage. The synovial membrane was not now very much thickened, and there was no pain or tenderness, even on free movement

'The whole of the extremity was atrophied No trace of the cystic disease of the calf, or even of thickening in this part, could be detected

' Attempts were made to improve the position of the dislocated bones, and to give such mechanical support as would enable the limb to be used, but without success, and imputation of the thigh was performed by Mr Callender in January, 1875

"ENAMINATION OF THE LIMB AFTER REMOVAL -The joint-surfaces were found in great part denuded of cartilage, smooth and eburnated, having nodules of bone growing out from their edges Portions of the cartilage remaining were soft, vascular, and pulpy The ligaments had been almost wholly destroyed The synovial membrane was thickened, many of its processes standing out on its interior like small firm fibrinous nodules considerable quantity of viscid fluid was in the joint

"No truce of the cyst in the calf could be discovered

"On thinking over this ease, it seemed to me more than probable that the supposed exst in the calf of the leg was formed really by a collection of fluid which had escaped from the interior of the knee-joint The character of the flund, the progress of the case as it developed, and the total disappearance of the cyst-so that even on examination of the limb after removal no trace of it could be discovered-all seemed to favour this view of

Details of seven other cases are given, and Mr Baker then proceeds to discuss the route which is taken by the fluid when making its way out of the knee-joint to form an irtificial synovial exst in the neighbouring tissues

The paper ends with "The following are the conclusions deducible from the foregoing cases —

- "1 That in cases of effusion into the knee-joint, and especially in those in which the primary disease is osteo-arthritis, the fluid secreted may make its way out of the joint, and form by distention of neighbouring parts a synovial cyst of large or small size
- "2 That the synovial cyst so produced may occupy (a) the popular space and upper part of the calf of the leg, or may (b) be evident in the calf of the leg only, projecting most, as a rule, on the inner aspect of the leg, or (c) may be perceptible only at the upper and inner part of the leg as a small defined swelling, not approaching within three or four inches of any part of the knee-joint
- "3 That, however large the synovial eyst may be, fluctuation may not be communicable from it to the interior of the knee-joint, but the absence of such fluctuation must not be taken to contra-indicate the existence of a connection between the joint and the eyst
- "4 That the synovial cyst may be expected to disappear after a longer or shorter period, without leaving traces of its existence, even on dissection of the limb
- "5 That the eyst should not be punctured or otherwise subjected to operation, unless there appear strong reasons for so doing, inasmuch as interference may lead to neute inflammation and suppuration of the knee-joint
- "6 That most often the disease in the knee-joint will be found to have begun some time before the appearance of the secondary synovial cyst, but sometimes the patient's attention may be first drawn to the latter, or the cyst may seem for a long period the more important part of the disease"

It is interesting to note how this opinion is borne out. The ease on which these observations is founded presents all the characters of a tabetic arthropathy, a condition but little known to surgeons in 1877, though it had been described by Charcot, Clifford Allbutt, and other physicians

The series of synovial cysts in connection with joints was chlarged, and the pathology was placed upon a more sound footing, by contributions to the Pathological Society of London in 1885 and 1887

BAKER'S RUBBER TRACHEOTOMY TUBES

Mr Morrant Baker read a paper before the Royal Medical and Chirurgical Society on November 28, 1876, entitled "On the Use of Flexible Tracheotomy Tubes" The paper is published in *The Medico Charurgical Transactions*, 1877, lx, 71-84 He says —

"It had long occurred to me that an elastic tracheotomy tube might be constructed which would answer all the purposes of the rigid cannula, and at the same time be free from its disadvantages, but it was only last year that my idea was brought into working shape by my friend Mr Paley, House Surgeon to the Evelina Hospital, to whom I am indebted for taking much trouble in superintending the construction of an indiarubber tube, made by Mr Millikin, of St Thomas's Street. The tube was made of ordinary indiarubber, and answered the purpose for which it was intended very fairly, but it was evident that a better material would be preferable, and the cannula liave been since constructed of vulcanized red rubber, a material which is in a high degree clastic, tough, and durable, and remains almost unaltered after long soaking in pus or other like fluids.

'The shape of the cannula is that of the ordinary silver tracheotomy tube. There is no largneal opening, but this can be made at any moment, with a sharp kinfe or scissors, at the part of the tube which seems best for the case in which it is being used. The tube is single, and it has been found hitherto so easy of introduction and withdrawil, or in other words, one tube can be so easily replaced by another, that I have not thought it necessary to devise a combination of inner and outer tubes, as in the case of the silver cannular commonly in use."

Mr Baker then proceeds to point out the advantages and disadvantages attending the use of such a tube, and gives notes of cases in which it had been employed, including one from Mr H H Clutton, who was then acting as resident assistant surgeon at St Thomas's Hospital

William Morrant Baker, the son of a solicitor, was born at Andover in 1839, and was assistant surgeon and surgeon to St Bartholomew's Hospital from 1871 to 1892. He lectured on physiology in the medical school, and edited the 6th to the 13th editions of Kirke's Physiology, a popular text-book on physiology which was subsequently issued under the supervision of Professor Halliburton. Baker introduced the practice of removing the tongue in two halves, an operation which he usually performed by splitting the organ longitudinally and then removing each half with an ecraseur. His ingenuity is shown by the fact that as early as 1860 he had invented a reading lamp with a metal bar of about a quarter of an inch in width in the long axis of the flame immediately above the burner. The flame being thus divided, there was a more perfect combustion of oil, with a considerable increase in its illuminating power. The principle afterwards became universally recognized as the 'duplex burner'. He died after a long illness on Oct 3, 1896.

CHRONIC DUODENAL ILEUS

BY D P D WILKIE EDINBURGH

The condition known as acute gastromesenteric ilcus or acute arteriomesenteric ilcus is now a well-recognized entity. Whilst all cases of acute post-operative dilatation of the stomach may not be dependent on pressure on the third part of the duodenum by the superior mesenteric vessels, it is clearly established from a large number of operative and post-mortem observations that compression of this part of the duodenum is the common cause of the acute duodenal and gastric dilatation. It is also proved that treatment based on this view of the pathology of the condition is almost uniformly successful if resorted to promptly and thoroughly. The prone position with elevation of the pelvis, in conjunction with the use of the stomach tube, has rendered a formerly grave and usually fatal complication an eminently curable one

Whilst examining the duodenum in several hundred cases in the post-mortem room, I was struck by the presence in a certain relatively small proportion of them of what appeared to have been a chronic dilatation of the first three parts of the duodenum up to the mesenteric vessels. A study of the histories of these cases threw practically no light on the duodenal condition. Most of them had died from disease outside the alimentary system, and, except for a note of digestive disturbance, no record of any significant symptoms could be found

Experimental work on closed diiodenal loops had shown me how toxic retained duodenal content may be and how critical a region of the digestive tract the duodenum unquestionably is. When, in addition, one considered how rapidly fatal an untreated acute gastromesenteric ileus is, the very natural and pertinent questions arose. (1) Does a chronic obstruction of the duodenum from mesenteric compression never occur? (2) If it does occur, does it give rise to no recognizable clinical picture? (3) May it not be the precursor of the acute post-operative condition?

All who have interested themselves in this subject are familiar with the records of cases of fital neute dilutation of the stomach occurring independent of any operative procedure under general anæsthesia—cases, for example, arising after fractures requiring treatment in the recumbent posture, and cases where the condition apparently set in spontaneously without any operation or needent—The link in the chain of evidence which one desired, however, was the case where the full-blown acute and fital condition followed on a previous chronic gastro-intestinal picture

Some two and a half years ago, an important link in the chain of evidence was furnished by the following case of a patient who came under my care in the Royal Infirmary, Edinburgh —

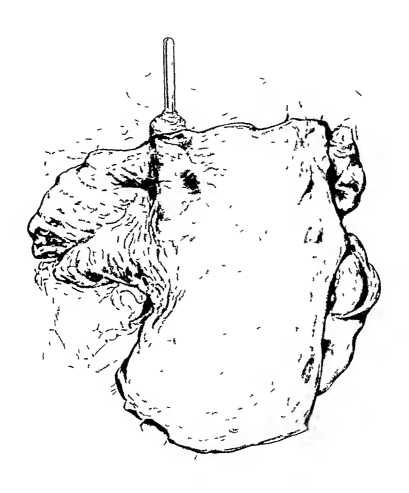
Case 1 — Femile, age 63 admitted to hospital with the diagnosis of 'iente intestinal obstruction'. The patient was so ill that a detailed history could not be obtained, and as she lived by herself and had no intimate friends, the following facts were all that could be obtained. For veries she had been troubled with her stomach and suffered from chrome constipation. For the past three weeks the trouble had been aggravated, and she had vointed duly and had kept no food down. For the past week, vointing had been constant, day and night, and for four days there had been no letion of the bowels or passage of flatus, in spate of enemata. The voint had been for the most part green and bilious, latterly lowever, it had been darker in colour

ONEXAMNATION—Pitient looked very ill with sunken eves, dry tongue, a subnorm il temperature and a small thready pulse, rate 140. She was emperated. The abdomen was tunid and tense on pulpation, splashing was readily cherted in the umbilied and hypograture regions. No

tumour was palpable anywhere. Immediate operation was undertaken

Ori nation—The abdomen was opened in the mid line in the ambility il region. An enormously

distended stomach was found filling almost the whole abdomen. A stomach tube was passed and 8½ pints of dark bilious fluid were drawn off. As the stomach receded it was seen that the duo denum was greatly dilated in its first two parts, and, on lifting up the transverse colon, the third part of the duodenum was seen bulging forwards, greatly dilated, and distended up to the point at which it was crossed by the mesenteric vessels. Beyond this, the intestine was collapsed. On pulling up the loops of small intestine, which were all lying in the pelvis, they were seen to be empty, but congested, and to be studded with small eechymoses. (The cause of the latter was found to be pressure on the superior mesenteric vein by the greatly dilated third part of the duodenum, which



In 199-10 rd part of duodenum of ened and viewed from behind. Stilette in superior meanteric artery. Note that then proxim I to vec () normal calibre beyond it.

had bulged over the accompanying vessels and also almost certainly to pressure from the great weight of the dilated stomach.) A posterior gistro enterostomy was performed. In spite of the administration of large quantities of saline intraperation ally and subcutaneously, the patient never that we have a large transfer the operation.

Post north in —The operative findings were confirmed. The great dilutation of the duodennum was found to end abruptly at the crossing of the superior mesenteric artery (Fig. 199). There dilutation of the stomach.

206 THE BRITISH JOURNAL OF SURGERY

The foregoing ease settled in my mind quite definitely the question as to whether the condition of chronic duodenal obstruction occurred and was of clinical importance. The next bit of evidence was furnished by the case of a man who died with unusual rapidity after the perforation of a clironic duodenal ulcer. The following brief notes of his case are given —

Case 2—Male, age 37 Had suffered for some nine mouths from indigestion. For three days before the onset of perforation he had been out of sorts and said to be suffering from gistic



I.e. $_00$ —Duodenal obstruction a ociated with perforated duodenal ulcer. Note dilated and conjected duodenam up to level of root of me enterv

enturn At midnight on April 2, 1920, whilst in bed, he was suddenly seized with very severe abdominal pain. When seen by the doctor at 7 a.m., he was found in a state of collapse and was sent to hospital. On admission at 11 a.m., patient was in a state of intense shock and was obviously mornbund. He could not stand a general an esthetic, but under local anasthesia, in attempt was

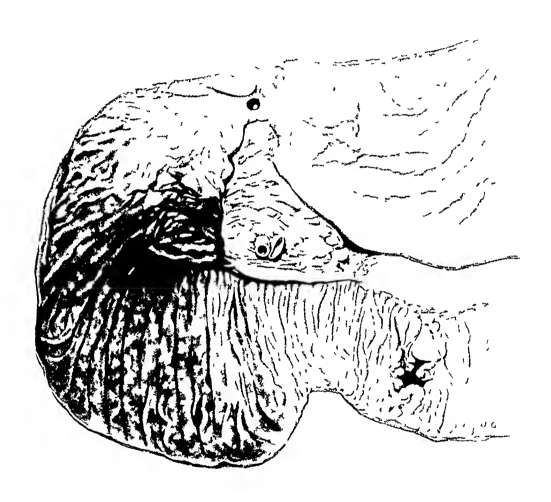
made to close the perforation. On opening the abdomen a very great quantity of bile stained evadate escaped. He died on the table, however, within twelve hours of the original perforation

The question arose as to why this well-developed man should have succumbed so quickly to a perforation of no great size, coming on as it did, whilst he was on low diet and under treatment

for so called gastrie cat irrli

Post morten —The first, second, and third parts of the duodenum up to the root of the mesenters were very markedly dilited the mucosa being intensely congested in striking contrast to the pale minessa beyond. No evidence of discuse in other organs was found to account for the ripid collapse after the perforation

In this case, it would appear that the rapid collapse and death were due to the sudden escape into the peritoneal eavity of a large quantity of retained and toxic duodenal



The polarity of the lateral and tomography of the polarity we the lateral and tomography described in Case(3)

contents from a diluted duodenum, the symptoms being almost anaphylaetic in character and closely resembling those in animals with a closed duodenal loop

The next piece of evidence was from the following ease of death from 'vicious eirele'

Case 3—Mr. I B age 43 Had complained of occasional stomach trouble since the age of 13 but had been in fur health until four months before operation. At this time she begin to

suffer from severe pain in the epigastic region coming on usually about two hours after food, frequently accompanied by comiting, which always relieved the pun She frequently suffered from great nausea, coming on at irregular times and followed by comiting, which gave instant Rest in bed and milk diet relieved her symptoms but a neturn to more ordinary diet was followed by a recuirence of the pain, a misca, and flatulence. After treatment for ten weeks in a medical ward, a surgeon was called in. From the aregularity of the symptoms, and the fact that there was some tenderness in the right alread lumbar regions at was thought that the gistnessymptoms might be reflex from the appendix or proximal colon.

First Operation Dec 17 1920.—Through a high guidron mission, the appendix which showed better already and a constability and responsible to the symptoms.

little abnormal, was removed and a very mobile proximal colon was fixed after the method of

Waugh

Second Operation, Jun 4, 1921 - Epig istue mersion A dilated and hypertroplied stomach and a duodenal ulcer causing definite stenosis just beyond the pylorus were exposed. A posterior gastro enterostomy with a short loop was performed. The patient continued to vomit daily after

the operation, for the most part bilious material

THIRD OPPRATION, Jan 21 1921 -The abdomen was re-opened in the epigastric region and an entero anastomosis between the two limbs of the loop was performed. It was noted that the proximal loop was not distended, is laid been expected would be the ease. After the third operation she continued to bring up monthfuls of bilious fluid and gridually became more emigrated, lefusing ill food. In spite of absorbing large quantities of saline and dextrose per rectum she gradually sank, and died five days Inter

POST WORTEM -A duodenal ulcer crusing marked stenosis of the first part of the duodenum was found Beyond this, the duodenum was greatly dilated up to the crossing of the superior mesenteric artery. The mucosa was engoiged and congested. Beyond the root of the mesentery the bowel was pale and empty, and the entero mastomosis was un walling, as it was performed 2 in beyond the sent of obstruction (Fig. 201)

This ease again brought home to me how important a factor duodenal obstruction may be in causing death from regulgitant vomiting, and also how it may be associated with the piesence of a very definite organic lesion in the first part of the duodenum

The next ease was the first in which I recognized the condition of chronic duodenal obstruction during life and treated it at operation The history of the ease is significant, as I believe it represents what is the typical picture of chronic dyodenal obstruction from compression by the mesenteric vessels

Case 4 - Female, age 38, married, six children Complained of pain in the epigastium after

food pain under the right breast, flatulence and vomiting

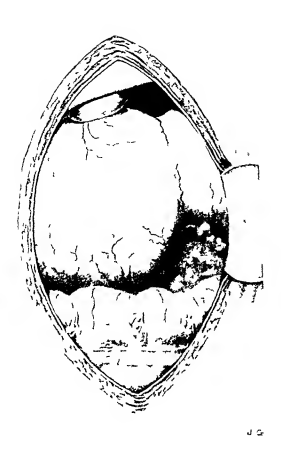
History—Liver since she was a young gul, patient has been bothered with flittulence after meals. Six years ago she had an attack of severe indigestion accompanied by vomiting lasting for several weeks. Two years ago she consulted her doctor for puns under the right breast, distention with wind after meals, and younging. Her doctor treated her for a sluggish liver but without improvement. During the last two years she has never been free from pun and flatulence after food, and has always had to loosen her clothes after enting. During this time she has had accounted account of first, so are head told had her after eating. several attacks consisting of, first, severe head iche, bliekness before the eves, then a feeling of nauser and epigastric discomfort, followed by bihous vomiting, which gave her relief She has lost 28 lb in weight during the past two years. For many months her diet has consisted of milk, ter and biscuits. If she took more solid food she had within an hom a sensation of distention some times almost amounting to bursting in the epigastrium, only relieved by vomiting. After one of the attacks from which she suffered, her friends remarked that she was yellow and hollow eved When she vomited she brought up large quantities of fluid, usually, though not always, vellowish green in colour During the last two attacks of pain and comiting she has laid definite shivering On Francisco —The patient was thin and hollow eved. The abdomen was flat. There

was definite tenderness under the right costal margin, and the upper part of the right rectus muscle

Was rigid
Provisional Diacnosis—' Gall stone in common duct'

OPIRATION, Feb. 11 1920 -On opening the abdomen through the right rectus the gall bladder was found to be normal in appearance and no gall stones were present, the common duet was slightly dilated but no stone could be felt. The stonneh was distended with gas, the pylorus was widely dilated, admitting three fingers, and the first part of the duodenum was enormously dilated, resembling a second stonach (Fig. 202). The second half of the duodenum was likewise dilated. On throwing up the transverse colon, the third part of the duodenum, greatly dilated bulged up into the wound. The dilatation extended to where the superior mesenteric vessels crossed the chieffen was the chieffen was collapsed and county. (Fig. 202). On passing the the duodenum, beyond this the duodenum was collapsed ind empty (Fig. 203). On pissing 1 inger belund the mesenteric vessels, which were tightly stretched icross the diodenum, and rusing them gis immediately escaped onwards into the jejunum

The obvious treatment was to anastomose the diluted third part of the di odenium to the The peritoncum of the posterior abdominal will over the duodenium was incised, the



1 ic _02 —Creat dilatation of first part of duodenum and palorit is seen it operation in $\it Case$:

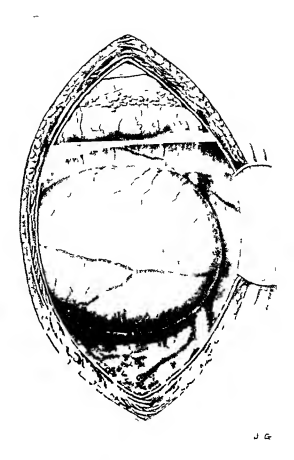
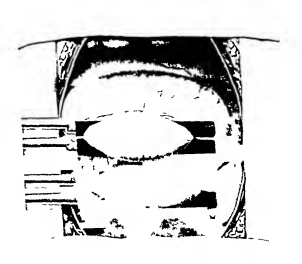


Fig. 203 —Distended thind part of duodenum in Ca e 4 bulging into wound when transver e colon was thrown upwards



The Late Climb in Loutiner for duodenoisium tomy

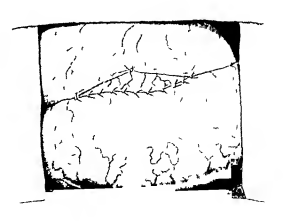


Fig. $_0$,—Completion of duodenojejuno tomi, periodenum fixed to duodenum by one linen suture

JG

third part mobilized, and an angled Brunner's clamp applied. The jejunum 7 in from the duodenojejunal juncture was I kewise elimped, and a lateral anastomosis performed (Fig 204) Interrupted linen sutures were used for the outer lavers, and continuous entgut for the inner lavers. When the anastomosis was completed, the parietal peritoneum was fixed to the duodenum by one linen suture (Fig 205)

The patient made an uninterrupted recovery, and within a week after the operation was taking articles of diet which she had not dared take for years previously. An v ray photograph taken three weeks after the operation, two hours after a bismuth meal, showed that the duodenojejunal

anastomosis was functioning well

Ten weeks after the operation, the patient had gained 21 lb in weight, and was feeling and looking very well

This case was for me an epoch-making one, because of the clear cut history, the unimistakable operative findings, and the striking improvement following drainage of the dilated duodenum. It was also most instructive in this respect, that the dilatation with gas which was present at the time of operation, and which made the condition so evident, pointed the way in which less pronounced cases night be demonstrated at operation, namely, by the artificial distention of the stomach with gas after the abdomen has been opened. Subsequently, I have found this practice of passing a stomach tube and distending the stomach during the operation an invaluable and in distinguishing the presence of duodenal obstruction.

I have given the cases in some detail, because they represent the successive steps which led to the final recognition of what I take to be a definite pathological and clinical entity. Since then I have encountered and treated seven similar cases, and have found in a study of the literature that others have described and treated cases which appear to be identical.

Etiology—The third part of the duodenum in the normal subject is slightly compiessed and narrowed as it passes under the root of the mesentery. This is well shown in the way easts of the duodenum made by Dwight, and was recognized by Glenard, who attributed to this constriction a physiological significance, namely, that it allowed of time for mixing of the food with the bile and pancreatic lines.

Any factor which lessens the angle between the superior mesenteric aftery and the north and vertebral column through which the duodenum passes, will tend to cause a greater or less degree of duodenal obstruction. A congenital abnormality in the relation ship of the vessel to the duodenum might thus lead to a partial obstruction which, late in life, might become more acute from the introduction of some other factor. If such congenital abnormalities occur, then we should expect to find occasionally an aggravated instance of the trouble in early life. This has been shown to arise, as in the cases of megaduodenum recorded by Dubose 3 and by Downes,4 where, in young children, enormous dilatation of the duodenum was found, up to the crossing of the mesentery, without any actual organic narrowing of the bowel being discoverable. In the cases met with in adult life, however, it is necessary to postulate some dang on the mesentery, which, acting intermittently, causes the 'attacks' from which the patient sullers

Two conditions producing such i drag have been demonstrated. The one is where the empty small intestines living over the pelvic brim without resting on the floor of the pelvis when the patient is upright or in the doisal recumbent position, and where, from lack of tone in the abdominal wall the natural support to the viscera is lost. When the empty small intestines hang over the pelvic brim, the mesentery is folded like a fan and the drag is a uniform one in the vertical direction. The other condition is that of congenital lack of fication of the proximal colon where the execum and ascending colon prolapse into the pelvis and exert traction on the mesentery in the line of the superior mesenteric artery. Bloodgoods has demonstrated this condition, and has treated it by resection of the proximal colon.

In one case presenting the symptoms of chronic duodenal obstruction in which the latter condition was present. I found that the pressure on the third part of the duodenim was exerted by the right colic aftery which crossed the duodenium in almost vertical direction. This type of obstruction has I find also been noted by Gregoire 6 by Villette,

and by Duval, some cases with a floating proximal colon. As might be expected, constipation frequently precedes the onset of the duodenal symptoms. Sclerosis of the root of the mesentery following on inflammation probably associated with mesenteric glands may give rise to similar pressure on the duodenum. This appeared to be the active cause of obstruction in a case recorded by Gregoire. Personally I have not met with it. Airswallowing may tend to aggravate the condition, and certainly did so in one of my cases. It is, however, a habit acquired from ineffectual attempts to relieve the flatulence by belching up wind, and has no primary etiological significance as Leveur would seem to indicate.

Pathological Anatomy—The salient feature of the condition is the dilatation of the first three parts of the duodenum up to the crossing of the mesenteric vessels. The dilatation is most pronounced in the first part of the duodenum, which may look like a second stomach. The dilatation of this part may, however, be masked, or modified by the presence of the sear of a duodenal ulcer. In three of my cases a duodenal ulcer was present, in another, a gastric ulcer. The wall of the duodenum is hypertrophied, the degree varying in different cases. In one of my cases it resembled the wall of the stomach when grasped between the finger and thumb. The pylorus is usually dilated, in one case it admitted three fingers. This is not invariable, however, and the maintenance of the tomeity of the pylorus may modify the clinical picture, as will be indicated later.

The small intestines will, as a rule, be found empty and lying in the true pelvis. On driving up the small intestines by pulling on the mesentery, a feeling of resistance is encountered and the intestines will sometimes leave the pelvis with a 'pop. In other cases it is the cream and lower part of the ascending colon which occupy the true pelvis and offer resistance when an upward pull is applied to the mesentery. If the duodenum is distended at the time of examination, and a finger be passed behind the root of the incsentery and the latter lifted forwards, the duodenal content will immediately pass on and fill up the duodenojejunal loop

Symptomatology - The patient is usually a female of somewhat spare build and of the visceroptotic type. She gives a history of stomach trouble for many years, usually She will stite that she has always had to be eareful of what she ate, otherwise she suffered from epigastrie pain and flatulence Periodically she has had bihous attacks, with nausea and vomiting. At the age of thirty or thereabouts the symptoms become aggravated Epigastrie discomfort and flatulence follow all but the simplest of meals. Walking and standing aggravate these symptoms, rest in bed gives a certain amount of relief. Some patients will volunteer that they have found that lying on the face or in the genu-pectoral position will give relief. In addition to the chronic Antulent dispepsin so suggestive of a bihary condition, they suffer from what they term These are the typical popular 'bihous attacks' consisting of first, a day of heidielic and nauser and epigastric discomfort, sometimes amounting to actual pain, this is followed by vomiting first clear, then bilious This may last for a whole day, after which the pitient feels completely releved, although relatives remark that she looks hollow cvcd in I has a tinge of joundiee Such attacks tend to recur at intervals of four to five weeks and ire ushered in by constipution In a few eases the nausea, headache, lassitude and epigistrie pain are the most pronounced symptoms, and comiting is an occisional and late symptom In such eases it would appear that a tonic pylorus resists the duodenal tension until at last it gives way bile regurgitates, is vomited, and relief is The persistence of such symptoms over a prolonged period is apt to lead to a state bordering on if not actually of neurosthema when the subjective symptoms complanted of multiply by analysis and make diagnosis more difficult

Physical Signs—In a pronounced case examination of the abdomen may reveal a definite epigistric fullness. This however will usually not be detectable. When asked to indicate the site where pain is felt the patient will refer to a point about one inchabove the imbolicus, and usually slightly to the left of the mid-line. At this area some superficial cut incons hyperesthesis may be detected. In some cases the seat of pain

is located to the right of the mid-line. Firm pressure by the examining hand from below upwards tends to relieve the pain. Should the duodenum be distended with gas at the time of examination, a definite tympanitic swelling may be made out above the colon. This I have seen in one case, but it must certainly be unusual. Succussion will show the stomach to be dilated. Duodenal succussion I have never elicited.

X-ray Examination—The evidence of such examination is variable, for, whilst definite retention of bismuth in the duodenum, and particularly in the most dilated first portion, is obvious in some cases, on the other hand no such delay has been observed in cases which at operation showed unmistakable signs of duodenal obstruction with dilatation. Could the patients be subjected to a ray examination during one of their 'attacks, one would doubtless obtain some more useful evidence. Marked ptosis of the execum and ascending colon may be shown by the rays, and may indicate the causal factor and the appropriate treatment.

Treatment —As this condition is so often micrely a complicating factor in viseero ptosis, treatment by test with the foot of the bed elevated, massage, feeding, and, later, an abdominal support, and suitable exercises, may reasonably be expected to relieve the earlier and less pronounced cases. For the severic cases, and those in which medical measures have failed to give telief, operative treatment must be considered. This will be of two types at will be directed either to removing the drag on the mesentery, or to short circuiting the obstruction. If at the operation, the drag is obviously due to ptosis of an abnormally mobile execum and ascending colon, plication or fixation of these or both measures combined, will be indicated and will give relief. In two cases which I have treated in this way the results have been quite satisfactory. Bloodgood, in five cases of this kind, resected the proximal colon with a successful result.

On the other hand, if the proximal colon is fixed and the drag is due to prolipsed small intestines or to some less obvious cause, or if the dilatation is so extreme as to have altered the relations of the third part of the duodenum, a short-circuiting operation is indicated and will undoubtedly give the most satisfactory result The operation of duodenojejunostomy-making a lateral anastomosis between the third part of the duodenum and the first loop of jejunum—is both a safe and a satisfactory operation when the duodenum With the transverse colon thrown upwards, the bulging third part of the duo is dilated denum rises into the wound A transverse incision is made through the peritoneum covering it, and, by a little blunt dissection, the bowel is easily mobilized sufficiently to allow of an anastomosis clamp being applied. If a straight elamp cannot be satisfactorily used, a Brunner's angled clamp will prove useful (Fig 204) The first loop of jejunum about seven mehes from the duodenojejunal flexure, is brought alongside and similarly elamped, and a lateral anastomosis performed. In all the five eases in which I have per formed the operation, interrupted linen sutures for the outer row, and catgut for the inner Linen was used for the outer layers because I was not lows, of sutures have been used sure of the healing properties of the duodenal wall in its retroperitoneal part ever, has proved so satisfactory that I should not now hesitate to use catgut throughout At the conclusion of the anastomosis the upper cut edge of the peritoneum is stitched to the duodenum with one or more sutures (Fig. 205)

After-treatment —Sips of water by the mouth and rectal salines for the first forty eight hours after which a steadily increasing diet has been given in all eases. The post-operative course has been quite uneventful in all five eases no vomiting and less discomfort than after most abdominal operations have been the rule. At the end of a week, all the patients have expressed themselves as feeling better than for years before pain and discomfort having gone and appetite returned.

Consequences of Chronic Duodenal Heus—Stiss in the duodenum, besides leading to tokic phenomena, such as the headache nausea, and malaise associated with a bilious attack may by allowing bacteria to multiply be a source of infection to its own wall and to adjucent viscera which communicate with its limien. The association of duodenal uleer with chronic duodenal ileus is too frequent to be mere coincidence, and stass in the duodenum must be registered as one of the predisposing causes of duodenal uleer and as

refretor which may determine the gravity of a perforation (as in Case 2) and prejudice the success of the usual operative treatment of the ulcer (as in Case 3). The association of a gastric ulcer with duodenal ilcus is one which I have met with, and, from the patient's long history, it appeared that the latter was the preceding condition. The frequency with which so called aente gastromesenteric ilcus has supervened after operation on the bilitive passages has led more than one observer to ask whether a chronic duodenal obstruction was not present before the acute obstructive symptoms supervened

The escape of duodenal contents through a biliary fistula in a case of bilious vomiting after an operation on the common bile duct demonstrated to me the possibility of duodenal obstruction leading to infection of the biliary passages. Similarly, the finding of marked dilatation of the duodenum at a post-mortem on a fatal case of acute hæmorrhagic panerentitis suggested that duodenal stasis might have led to the entrance of infective duodenal contents into the panereatic duet, and activation of the panereatic ferments

These are questions, however, on which much more evidence than I can furnish must be brought forward before any conclusions of value can be drawn

Relation of Duodenal Obstruction to Vicious Circle after Gastro enterostomy --Among the numerous causes of disappointment after gastro-enterostomy cited by Mounthan, 10 this condition finds no place None the less I am convinced that it is one of the common causes of trouble, and particularly of regurgitant vomiting after that opera-Most surgeons can recall cases in which, under the diagnosis of duodenal or gastric ulcer, the ibdomen was opened and no ulcer found, but possibly some dilatation of the first part of the duodenum noted, and in which a gastro-enterostomy was performed surgeons are unammous now that the operation in such cases was a mistake, familiar When the question of is they are with the frequency of its post-operative troubles re operating in such cases is raised, the possibility of duodenal ileus should be kept in mind and the advisability of a duodenojejunostomy considered Moreover, even although i duodenil or a gastric ulcer be present, if, in the history of the ease, long-standing flitulent dyspepsia with attacks of vomiting be prominent features, and if, at the operation, unmistakable dilatation of the duodenum be present, the advisability of a duodenojejunostomy, either alone or along with a gastro-enterostomy, should be seriously thought of

In one of my cases, in which the history of pain and discomfort extended over thirty years, and in which the duodenal dilatation was extreme, there was a well-marked gastric ulcer on the lesser curvature of the stomach. A duodenojejunostomy was performed, and the nleer was left alone. The patient's pain, which had been pronounced, and all the other symptoms, disappeared after the operation, and she has remained well.

I have purposely considered the whole question of duodenal ileus as it has presented Since making most of those observations I have discovered that both in America and in France other observers have reached conclusions almost precisely the Thus, Finney,11 Stavely,12 Codman,13 Bloodgood, Spence and Graham,14 and Kelloggie have all recognized the condition and treated it on similar lines undeed in a recent article, reports over forty cases in which he has done the operation of duodenojejimostomy The operation was first suggested by Barker in 1906, and was first performed by Stively in 1908. In France, Duval, Delbet,17 Gregoire, Villette, Swarfund 18 Kotrereff,19 and others have recently reported cases some of which were successfully treated by duodenojejunostomy From Australia, Devine²⁰ reports three ciscs successfully treated on similar lines Without entering into any analysis of the accorded cases, one may state that the clinical picture and operative findings in all coincide with and confirm the observations which I have made, and strengthen my conviction that we are here dealing with a pathological and chimeal entity the condition has so far as I am aware, received practically no attention, and this paper is published with the object of directing attention to the recognition and treatment of a class of case which has lutherto defied surgical treatment

CONCLUSIONS

- 1 Chronic duodenal ileus from compression of the third part of the duodenum by the root of the mesentery is a climical and pathological entity
- 2 It may be associated with duodenal or gastrie uleer, and with biliary and pan ereatie lesions
- 3 Visceroptosis, and congenital lack of fixation of the proximal colon, predispose to its development
 - 4 Fixation of the proximal colon may relieve ecrtain cases
- 5 Drainage of the dilated duodenum by duodenojejunostomy is the most certain method of treatment, and the only one suited for well-developed and late eases
- 6 Acute dilatation of the stomach, either idiopathic or post-operative, is probably merely a gross manifestation of a previously present chronic condition

I wish to express my thanks to Mr J W Dowden for his kindness in allowing me to study the pathology and to publish the notes of Case 3, which was under his care, and to Mr J N J Haitley for his assistance and helpful advice in the study of some of these cases

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TESTICULAR SYMPTOMS IN APPENDICITIS

By ZACHARY COPE, LONDON

So far as I am aware, the testicular symptoms in appendicitis have never elaimed more than a casual notice in even the most exhaustive treatises on the subject of appendicular disease. Most writers do not seem to be aware of their occurrence. Yet the subject is of considerable importance, for misdiagnoses may result from lack of appreciation of the symptom.

Testicular pain or discomfort occurs in probably about 5 per cent of the cases of appendicitis occurring in the male. The pain is often not so severe as the general abdominal pain, and may not be complained of by the patient unless he be directly questioned on the point. The pain is either a dull aching or of a sharp shooting nature

ILLUSTRATIVE CASES

Case 1—A medical min, age 27, who was known to have a mobile right kidney, was one morning served with rather vague pain in the hypograstrium and dull pain in the testicles. There was no vomiting, but leute loss of appetite, and nausea. Flatulence and discomfort were experienced in the right renal region. The patient lumself thought that he was suffering from a likel's erisis, and this opinion was concurred in by a surgeon who saw the ease within eight hours of the onset. After rest in bed for a week the symptoms abated, an abdominal belt with special renal pad was ordered, and the patient allowed to go away to the seaside. A week later he noticed a rather tender lump in the right line region, and felt the renal pad inksome. Thinking the kidney might have become displaced again, he returned to town, where his temperature was found to be 101°. Examination revealed a fluctuant swelling, and a large appendicular abscess was successfully drained. The patient later extruded a concretion from the sinus left after drainage. When appendicactions was undertaken a month later, only the stump of the appendix was found at a chief to the cream

Case 2—B 5, 1 man about 30 years old, was taken with vague right sided abdominal pain, M is 12, 1914. During the night the pain became much worse, and he vointed. When I saw him it 6.30 1 m on the 13th, there was pain on pressure at the right crector-costal angle, and some rigidity of the interior abdominal muscles on the right side. He complained that the pain went down into the right testicle, and that the day previously his urine had been dark-coloured Provision illy I diagnosed renal colic, gave morphine, and arranged for an v-ray photograph to be taken. The ridiogram showed a shadow just external to the line of the ureter which the radiologist said was probably a chericous gland. In view of the symptoms I thought this might be a stone in the ureter and after existoscopy I explored the right ureter by open incision. The ureter was quite normal, but on opening the peritoneum at the anterior part of the wound I found and removed in reliefly influence appendix—non adherent and unperforated—with a calcified gland the size of a hazel nut embedded in the appendicular mesentery.

Case 3—Nr G History of five days illness with abdominal pain, vomiting, fever, and abdominal distintion. No trouble with inneturation, but had some pain in the left testicle. I opened a large polyte abscess on the sixth day of the illness.

Case 1 (not under my care)—II C, age 26. History of abdominal pain, first epigastrie, then right that P in also righted to the right testicle. Neither voniting nor nausea. Two days later pain still in right that fossa and right testicle. Operation revealed a gangrenous appendix in the right that fossa.

(ase 5—Nr 1) uge 58, it 11 i m on the morning of Feb 20, 1921, felt a severe pain in his left testick. For in hour and i half this pain was unnecompatied by any other symptoms but at 12 30 there ensued generalized abdominal pain. Later, the pain settled in the right aliae region there was more via but no mause i or vomiting. Two days later, when I saw him, there was definite evidence of abscess formation in the right that forsal. I opened the abscess, and removed a performed appendix lying on the alopso is muscle. There was a concretion in the appendix, and the appendix of the abscess were thrombosed.

In all these recorded cases the testicles showed no sign of local inflammation or disease. I have seen at least two other cases, but these five serve to illustrate the main facts, which may be summarized as follows —

Pain in either the right or left testield, or in both testicles, may accompany acute appendicutes. This pain is due to the appendicul disease, and is not dependent on any disease of the genito-urinary system

Though the testicular pain is usually associated with perforation of the appendix, it may accompany appendicular without perforation (Case 2)

The testicular pain may precede the onset of the abdominal pain by at least an hour or two, though this is unusual

The duration of the pain may be short or as long as two days

Cause of the Pain —Whilst it is tempting to suggest that direct irritation of the sympathetic nerves accompanying the spermatic artery may account for the testicular pain, yet the facts that the pain may be on the left side, and may occur with an unperforated appendix, negative that explanation for at least some of the cases

The sympathetic nerve supply of the testicle is from the tenth spinal cord segment, whilst fibres from the first lumbar go to the cord and cremaster. I believe there is clinical evidence to show that the appendix is supplied chiefly from the tenth spinal cord segment. May the testicular pain not be explained most easily as a pure referred pain, since the appendix and testicles appear to be supplied by the same cord segment.

When a pelvie abscess has formed, possibly direct irritation of the vasa deferential or seminal vesicles might cause testicular pain

Retraction of the Testicle is occasionally noted in appendicitis. This may be due to irritation of the genitocrural nerve causing a contraction of the cremister

As evidence of the importance of the testicular symptoms in appendicitis, one need only read the account of the first two cases, where renal conditions were diagnosed in consequence of the pain in the testicle. In one of these the correct diagnosis was not made till a large abscess was detected a week after the onset of the illness

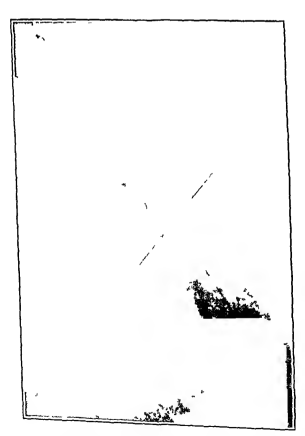
FRACTURE OF THE HUMERUS IN AN INDIVIDUAL WITH OBSCURE BONY LESIONS.

BY E HUGHES, MANCHESTER

This ease is put on record with the hope that, in the light of further knowledge, a more satisfactory interpretation of the bony lesions described may be forthcoming than is given here

The pitient, age 55 years, a foreman plumber by occupation, boarded a slowly-

moving trim-ear in Manchester in January, 1921. To gain the platform he grasped the vertical hand-rul of the ear with his right hand and spring on to the lower step. In doing so he experienced a sensation as though the rail had given way, and on releasing his hold the nim fell to his side and he realized that it had



101 IV -> 0 3.

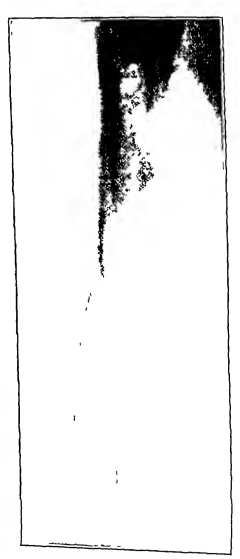


Fig. _07 —Left humern showing evented here and perio teal new bone formation

sustained some injuly. The ear took him past the Central Branch of the Manchester Royal Infirmary, where he alighted to seek treatment. A fracture of the right humerus was diagnosed, and confirmed later by a radiograph (Fig. 206), and on 15th January he was transferred to the out-patient department, where he first eame under my notice

My first impression was that there was a pathological fracture occurring in a humerus the seat of a new growth, possibly a secondary calcinoma. An examination was therefore made of those organs calcinoma of which is specially hable to produce metastases in bones. This examination gave a negative result. A request was then made for a radio graph of the left humerus for purposes of comparison. The receipt of this radiograph (Fig. 207) led naturally to a more extensive examination of the osseous system, and further radiographs were taken (Fig. 208 to 210) after a prehiminary screening suggested by Dr. J. B. Higgins

Meanwhile a history of syphilis (chancie) thirty years previously, and for which he was treated with medicine for a couple of years, was obtained, and a Wassermann test



IIC 208 -Upper end of left humerus showing extensive cy tie dicesse

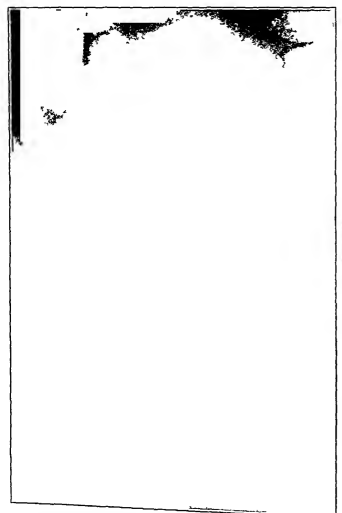
was returned as being positive in 1-40 dilution. The patient showed no collateral evidence of syphilis, external examination of the bones gave no indication of any underlying discuse—the man himself complained only of a little rheimatism in the left shoulder—and the urine was normal

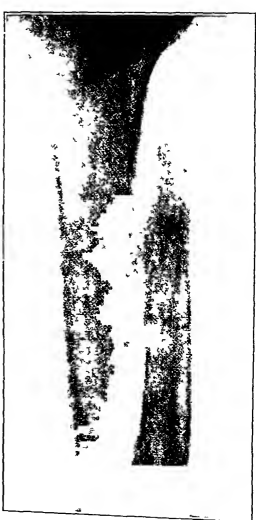
The subsequent history may be stated briefly. The fracture united well in a normal fashion, immobilization was entirely discarded at the end of fourteen days, and a course of massage and movements instituted. At his own request the patient returned to his work, which involved no manual labour, a month after the accident. At the present time, two months after the accident, the limb is fully functional

Observations—I The Fracture—The etiology of the fracture is of some interest Although I am now of opinion that it was caused by muscular contraction, I do not think that the pathological condition of the bone can be altogether disregarded. It is unlikely that such an accident would occur to a normal bone, and I therefore consider that the pathological condition of the bone is to be regarded as a strong predisposing cause. The

obliquity of the fracture also is a point in favour of an exciting cause by induced violence which in this case, I take it, is muscular contraction

2 The Bony Lesions—In endeavouring to elucidate the etiology of a number of lesions in the same individual, one invariably seeks a common cause. In this particular case it may be that syphilis is the sole causative factor, but there are difficulties in effecting a total reconciliation.





116 0)—Bight femur and rehum showing rarefaction (? cystic condition) of an it trechanter perio tert thickening with tendency to formation of cyt of femoral shaft, and cystic disease of

FIG 210 —Right tibin and fibula showing fibrous hyperplasia of fibula

The lesions may be roughly grouped as follows—(1) Fibrous hyperplasia, seen in the right fibrila—(2) Cystic degeneration, seen particularly in the left humerus and also in seen especially in the right humerus and both femora, (3) Periosteal new bone formation, the right humeral shift

The first and groups

The first and second groups strongly suggest ostertis fibrosa and ostertis fibrosa cystica respectively. These diseases are possibly related to syphilis, although the relation has

not yet been definitely established. The absence of any bending of the affected bones is a noteworthy feature

The question of new growth has been considered, but as already stated, no extraneous malignant disease was found, and the rapid union of the fracture disposes of the possibility of a primary malignant growth of bone. Absence of an albumosurm disfavours a myelomatosis

The third group is probably of syphilitic origin, but I am at a loss to account for the atrophy of the right humeral shaft

The patient is now undergoing a course of salvarsan treatment, and it will be interesting to observe to what extent, if any, these lesions show a disposition to change

My thanks are due to Dr A E Barelay and Dr J B Higgins, of the radiological department of the Manchester Royal Infirmary, for the radiographic prints

NOTE ON A SERIES OF 100 OPERATIONS FOR GALL-STONES IN PRIVATE PATIENTS: WITH SPECIAL REFERENCE TO RECURRENCE

By SIR GILBERT BARLING, BIRMINGHAM

Is February last I was asked to see a lady, age 71, upon whom I had operated some years previously for gall stones in the gall-bladder and common duct. The gall-bladder was removed, the duet cleared of soft, mortal-like stones wished out and drained. It good recovery followed, and the patient remained perfectly well for nearly six years when she experienced a severe attack of pain in the upper abdomen, without vointing and this was followed by joundice in a day or two. After a few days in bed the joundice quickly diminished, and the patient was allowed to get up but a return of pain followed, with increase of joundice, again without vointing. I saw the patient on this occasion and found her moderately joundiced and with some tenderness over the tail of the paneress. She described her attacks of pain as a bad stomach-ache, and is different from the pain of her old attacks of color. I thought it probable that her recent illness was due to panereatitis wither than to recurrence of stone in the common duet. When I saw the patient again she had suffered attacks of pain with vointing, which in the opinion of her medical adviser, Di. Starkie, were fairly typical of gall-stone color.

At the second operation, on Miy 22, exposure of the common duct was furly difficult owing to old extensive adhesions, the duct was occupied by masses of suffaill-formed stone, it was cleared, syringed out, a large bought passed into the diodemin, and a good recovery followed

The experience of this patient induced me to undertake in inquiry into the subsequent history of gall-stone cases, and for this purpose I have investigated the history of my last 100 cases operated upon in private, the difficulty of obtaining subsequent history from hospital cases being too great

Of the 100 cases, 6 died as the result of the operation, or of conditions present which were beyond control. One patient, a male, age 31, 1 mentally defective, had 1 perfectly simple operation for stones in the gall-bladder only, there was little mampinlation and the gall bladder was drained. I did not see the patient again, but was informed that for six days progress was perfectly satisfactory, and then a condition set in which was ascribed to acute myocardial failure, and the patient died in three days The second death was in a lady of middle age, upon whom I had operated seven vens previously for intestinal obstruction arising immediately after partialition the obstruction, which was due to growth in the transverse colon, a colotomy was per-Twelve days later, when I proposed to remove the growth, I found on re-opening the abdomen that in addition to the carcinoma which was the actual cause of the obstruction, the colon was the site of widespread papillomata, and it was necessary to excise the colon from the execum to the sigmoid flexure, these two portions being then united by lateral anastomosis The patient remained well for six years, and then suffered symptoms of gall-stone, for which I operated in April, 1918 I do not remember that I have ever had greater difficulty in finding the gall-bladder adhesions of the densest character existed everywhere, and the organ itself was very shrunken removed from it and from the common duct. Around the latter there was a collection Stones were of pus
In the later stages of the operation some large vein was torn, either the portal or one of its immediate tributaries. Much blood was lost in trying to secure this, and

eventually I left forceps on , but hemorrhage recurred, and from this the patient died Looking back on this, I wonder whether I should have done better to persist in my endeavour to tie the vessel in a patient profoundly shocked by a severe and prolonged operation and loss of blood In one other case in which I had similar difficulty, the closure of the vessel by forceps was carried out safely The remaining deaths were in patients very undesirable subjects for any operation. One, a male, age 68, gouty and ilcoholic, with stone in the common duct, rigors and high temperature, died on the fifth day after operation The second, a doctor, age 58, alcoholic and deeply joundiced, had stones in the gall-bladder, i greatly dilated common duet from the pressure of a chronically inflamed pancreas, and also severe cirrhosis of the liver, he died on the The third, a male, 60 years of age, the subject of gall stone attacks for ten years, with recent severe illness associated with high temperature but free from naundice, had suppuration around his gall-bladder, and died in a few days from a spreading peritoneal infection The fourth patient was a feeble elderly lady with stone in gall-bladder and common duct, and she died from shock on the day following operation

On looking over the table of the 100 cases, the most striking feature is the more frequent removal of the gall-bladder as an alternative to draining it in the later eases of In the last 50 cases, the gall-bladder was removed in 40, but in the first 50, removal was effected only in 13 cases I suppose that my practice of iemoving the gallbladder as a routine procedure now, is similar to that of other surgeons to be said for the practice, always an infected organ in the presence of stone, I doubt if it is ever freed from infection by draining it, thus conditions remain which caused formation of stone in the first instance. The absence of the gall-bladder appears to me as little harmful as the absence of the vermiform appendix, but other eases similar to that described at the commencement of this note have occurred in my practice, and give occasion for thought, and to this point I return later. One thing perfectly clear in my mind is that patients recover more easily and quickly if the gall-bladder is removed rather than drained, there is less likelihood of infection of the abdominal wound, and the sear is firmer. At first rather conservative in removing the organ, fearing that it implied some additional risk, I have now arrived at the conclusion that removal does not add to the risk, excepting in such conditions as I am about to mention cases abstention from removal has been due to widespread suppuration round the gall bladder, to the desire to shorten the operative measures in feeble patients—as for instance those with extensive panerentitis—or to the fact that the patient has given rise to anxiety with regard to the anesthetic

In one patient whose gall-bladder had been removed by another surgeon, I had to perform gastrojejunostomy for the relief of pylone obstruction due to dense adhesions puckering the pylorus into the bed formerly occupied by the gall-bladder, a warning that every precaution should be taken to cover with peritoneum any raw surface. In four patients whose gall-bladders were not removed, the stones had illegrated through, and have in a collection of pus adjecent

Of the 100 patients, 35 had stone in the common duct, and many of them had pancreatitis sometimes this was very limited and quiescent, but in a few the involve ment was extensive, and associated with fat necrosis. One patient, a male, also had stone in the head of the pancreas, and gave much trouble owing to the digestion of the wound edges by the pancreatic secretion. This ended in a large ventral herma. In two cases it was necessary to open the duodenum for stone impacted in the ampullar, both recovered and have remained well since. One patient, who had suffered from typhoid fever eighteen vears before, and whose gall-bladder was removed provided a pure enlitivation of B typhosus and her blood what was described as a fading Widal reaction. So far as could be traced she had not infected other people. As a general rule when operating for gall-stones, I remove the vermiform appendix, and on two occasions in the hundred cases I also performed gastrojejinostomy for severe stenosis due to duodenal ulcer.

In the 100 cases the gall-bladder was dramed in 47 of these, 5 died, leaving 42 for investigation. In one, a voing mirried woman, symptoms recurred in a few months, when I removed a typical strawberry gall-bladder, which would have been excised at the first operation but that she gave rise to much anxiety from the anasthetic. In one in smus remained for months, then healed and again broke out, when the gall-hladder was removed by another surgeon during my absence from lengthind. This was one of the patients in whom stones had ulcerated through into the abdominal cavity lying in a collection of pus, and I was desirous of reducing the mampulations to a minimum. In one patient symptoms retained soon after the operation, and further operation was refused, in one other, symptoms recuired some verification operation in 1912, but no further operation has been required

Of the 53 cases in which the gall-hinder was removed, 1 died. Of the remaining 52, 3 have had symptoms suggesting further formation of gall-stones—the case related at the beginning of my note is one of these. A second wis in a lady, residing now in South America, who wrote to me five and a half years after her operation. Saving that she had a return of symptoms with jaundice, but I have not been able to trace her since. The third, a male, remained quite well for five and a half years after his gall-bladder was removed, then he had a severe child due to exposure to wet, which was followed by discomfort in the epigristrium, and jaundice. These conditions were associated with fullness and tenderness over the panerers, the symptoms duminished, and then intensified over a period of three to four months—there was no definite attack of colic. Liventually the patient recovered completely, and he has remained well for infectin months. My diagnosis was panerentitis.

That stone may recent after removal of the gall-bladder is proved by my notes, and I may refer to a hospital case in which when removing a much-delaimed gall-bladder. I pulled up and highered the common duct. For some months the whole of the bile discharged through the wound, the abdomen was then re-opened, with great difficulty both ends of the common duct were found, with a gap of half an inch between them the parts of the duct were freed, and the ends sutured around a decalefied bone drain. No drop of bile escaped after this, but three years later the patient returned with rundice and symptoms suggesting further stone. The abdomen was re-opened, and one stone removed from the common duct, but the point where the duct had been remarked could not be recognized.

CONCLUSIONS

- I Removal of the gall-blidder rather than draming it should be the rontine procedure
 - 2 An easier and safer recovery follows
- 3 Removal of the gall bladder does not prevent recurrence of stone in the common duct but I see no reason to behave that it adds to the likelihood of recurrence

CYSTIC DISEASE OF THE FIRST RIB CAUSING LOWER-ARM (KLUMPKE) TYPE OF PARALYSIS

BI W C B MEYER LONDON

History—Patient was a man, age 52, complaining of (1) Swelling in the left supra elavicular region, (2) Wasting of the left hand, (3) Numbness of the inner side of the forearm and hand, (4) Pain behind the left shoulder and down the inner side of the left arm and elbow

- I The swelling appeared gradually and painlessly four years ago. The patient was rather vague about some blow sustained during rifle drill. The tumour increased to its maximum size, namely that of a Tangerine orange, in about six months, and then remained stationary
- 2 The wasting of the left hand was noticed about a month later, after weakness of this member had uttracted his attention. Slowly the unner two fingers stiffened and contracted, and his hand became somewhat clumsy, but he never lost the power of bending his fingers or his wrist.
- 3 The numbness of the inner side of the forenim and hand appeared some considerable time after the weakness and wasting
- 4 Pun behind the left shoulder and down the inner side of the left aim and elbow was his main complaint. He first had some pain about eighteen months ago, which shight at the beginning gradually got worse until, two months before operation, it caused him to lose sleep. It was most severe in the mornings, which he attributed to a sub-conscious habit of assuming a left-side position in sleep. The pain was of a stabbing or shooting neuralgic character, and though it originally went down his forearm, subsequently it got no further than his elbow, where it remained all day. Pressure against the left shoulder in leaning against anything brought on pain along the inner side of the upper aim, which was rendered so unitable that he could not bear even his shirt to touch it

Examination -

- I A tumout was revealed, in size and shape rather like a Tangerine orange, between the posterior border of the left sternomastoid and the anterior border of the trapezius its lower margin eneroreling over the clavele superficially. It was soft, non-fluid, non pulsatile, with a smooth surface, presenting three or four distinct lobulations, and with a very clearly-defined edge. It moved remarkably freely in all directions, was subcutaneous and the skin moved easily over its surface.
- 2 The left hand was typically apelike, with marked wasting of both median and ulin in intrinsies, with contracture of the little finger and, to a lesser degree, of the ring finger. The joints of these two fingers could not be straightened. The skin over the uling area of the hand and of the lower third of the inner aspect of the forearm was some what blue, dry, and rough, and thickened over the palm. There was slight general wasting of the whole of the left forearm, and more marked atrophy along the inner border. There was no interesseal movement of the fingers, but he could strongly flex these and the wrist. On testing scusation before operation there was both protopathic and epicatic loss right up to the clow along the uling side of the forearm and over the illing fingers (inner 11). The photograph (Fig. 211) shows the sensory chart some four weeks after operation.
 - 3 There was no change in the radial pulse when the arm was raised and depressed
 - 4 There was definite paralysis of the eervieal sympathetic, as shown by a markedly

constricted pupil, slight enophthalmos, and absence of chospinal reflex on pinching the neck

1 The left first 11b-more particularly its posterior half-to be full of cystic spaces and the 11b itself to be expanded and uregular in outline

2 The left transverse process of the first dorsal vertebra to exhibit the same cystic

change

3 In addition to the shadow cast by the superficial tunious, one due to a second deeper tumour involving the area of the enpola of the pleura

"There is no evidence Dr Aeland's eliment report on the apex of the left ling was Di Levick's report on the electrical rentions of the of any involvement of the lung

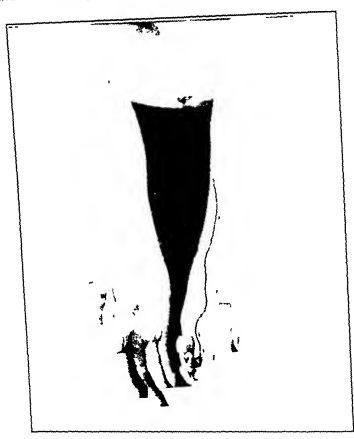
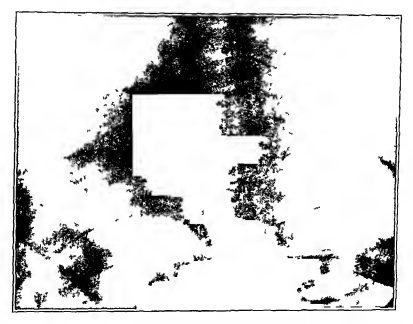


Fig. 211—Photograph of patient, illustrating (1) the hand and contricture of ultrir finger-(2) tree of sensory loss four needs after operation

muscles of the hand was "Interruption to the nerve supply of all the intrinsics of the hand except the adductors of the thumb"

Diagnosis -The chief interest of the case lay in the diagnosis Obviously there was pressure eausing almost complete physiological interruption of the first dorsal neive-1001—the only evidence of incompleteness being some faradic response in the adductors of the thumb The eighth cervical root was also suffering from pressure, because the wrist flexors, though not completely paralyzed, were wasted and weak The second dorsal nerve showed irritative sensory piessure signs, namely pains down the inner side of the upper irm as far as the elbow, and pains referred to the back Again, it was clear that either the expanded first rib or the deep tumour, or both together, could cause these pressure symptoms

But what was the nature of the disease which would cause multiple eystic exprusion of a rib and a portion of a vertebra and in addition produce two tumours, the superficial one of which had all the clinical features of a subcutaneous lipoma? It was not chrome inflammatory, for tuberele, syphilis, and actinomycosis could be excluded on x-ray evidence alone, and fibrocystic disease of bone would not explain the extriosseous tumous. A neoplastic origin of the bone condition could only be explained by a mycloma rupturing through a thinned bony capsule, and infiltrating the surroundings, but a pulsating irregular and more deeply-seated tumour would then have resulted. No malignant tumour could have furnished the clinical picture presented. Among parasitic conditions producing cysts in bone, that due to the Tama cchinococcus was considered, but since on the one hand the supraclavicular tumour was so mobile on the deeper structures, so lobulated, so semisolid and nonfluctuant, and since on the other limit the patient had never come into close contact with dogs, this diagnosis did not seem to explain all the phenomena



1 is 212—Skingram illustrating (1) Cy tie 1st rib (2) Paint outline of the superficial tumour (3) Outline of deep tumour displacing pleura

The operation, done by Mi R C Elmshe established the diagnosis of hydatid disease of the first rib, the superficial and deep tumours being connected with the rib by perforations in the expanded bone. The superficial tumour had a long narrow pedicle leading to the first rib, while both tumours were filled with a thick ere my substance, which closely resembled the sebaceous secretion of dermoids, but was entirely odourless

The Operation—An meision was made parallel to the anterior border of the trapezius. The superficial tumour was found to have two sheaths, the outer apparently being derived from stretched deep fascia of the neck, the inner was very delicate, and formed a narrow pedicle dipping deeply between the scalenus medius and anticus to communicate with a perforation in the bone. On approaching the first rib, dissection ruptured this membrane, and the wound became filled with a large amount of the schiceous like, curdy debris. The external respiratory nerve of Bell was sought for on the scalenus medius, and the union of its two upper roots was retracted back. The rest of the brachial plexus lay in front, and was retracted forward. The scalenus medius was stripped from

the 11b, exposing three perforations in the greatly expanded bone. Through these perforations quantities of the same endy substance exided. As much of the 11b as could be reached was removed posteriorly by means of bone-enting forceps, and interiorly the rib was divided below the subclivian intery. The interior of the ends of the bone was scraped with a sharp spoon. Removal of the expanded portion of the 11b exposed the deep tumour which had displaced the apex of the pleuri. Its capsule, bounded by thickened pleura below and internally, by the upper two ribs externally and behind and by the scalene group above, was scraped. Among the debris from the lower and deeper tumour were found five or six transparent round and ovoid exogenous hydatid daughter cysts, the size of beans. The wound was dramed for four days and then healed by primary intention.

Pathological Report, BY DR II \ II\16—' Dinghter cysts of varying size present from these scohees of Tanna echinococcus were obtained. Fluid in cysts contains numerous cholesterin crystals.'

After-result—Five months later the patient had protopathic and some epicritic sensation in the whole of the previously an esthetic area, and complete rehef from pain. There was fundic response in all the intrinsic muscles of the hand except the opponents and flevor brevis polliers, the fourth dorsal interessions, and the abductor minima digital There was also return of the ethospinal reflex.

TUBERCULOSIS OF THE FLAT BONES OF THE SKULL

BY VALENTINE ST JOHN, TRANSPLANIA

This affection was until recently considered to be a rate one, if we are to judge from the seant attention given to the subject in our text books, and individual experience will be found to support this view. None the less a good many cases have been reported of late and Pelletier in 1910 collected statistics of 206 cases presumably from all sources. The maximum number of cases observed in a limited period of time are those published by Wieting and Raif Effendi, under whose notice there came ten cases within twelve months. In twenty years I do not recall having seen a single case, and yet in 1919 and 1920 no less than four came to me for treatment. This paper is founded on the experience derived from the observation and treatment of these cases, of which the first two have already been published in a foreign journal 1

Tuberculosis of the flat bones of the eranium is in the majority of eases associated with obvious tuberculous lesions in other parts, and, as would be expected, more particularly with lesions of bones and joints. Pelletier regards the association as constant, while Wieting and Raif Effendi have reasons for considering eranial tuberculosis as frequently solitary. Of the four eases reported below, two had multiple tuberculous lesions, one had pulmonary tuberculosis, and of the fourth all that can be said is that extracranial lesions were not noted while the patient was under observation.

Children and adolescents are more frequently affected than adults. Two of our eases, however, occurred in adults, and Lenoimant's two patients were also adults. In Pelletier's paper it is noted that, of 161 eases, 128 occurred before the twentieth year, 19 between twenty and forty, and 14 after forty

The bones most frequently attacked are the frontal and parietal, and a long was behind these come the temporal and occipital. Two forms of the disease are generally recognized, the one represented by a localized necrosis, known as the perforating form (Volkmann, Gangolphe), the other by a diffuse progressive infilitation (Koenig)

The number of perforations which may be found in the first form is very variable Roger³ has recently given a description of a solitary perforation found in the course of a post mortem examination, and Bergmann considered a single perforation to be the rule although he counted seven in one case. Menard records having found no less than twenty-nine perforations of the skull in a child. But it remains to be seen of what significance the perforations are

It has been the custom to regard each perforation as representing a separate focus This is certainly a mistake. In a previous publication on the subject I expressed my doubts as to the actual existence of two separate forms of tuberculosis of the eranil vault, in spite of the distinction having become almost classical My opinion was that the conception of two separate forms was the result of an erroneous interpretation of pathological findings, the consequence largely of meomplete observations passage from the publication referred to 'Is not Menard's case an example of the diffuse tubercular variety, presenting simply an exceptional number of perforations, which nevertheless may not be out of proportion to the extent of the disease? And does not the subject of our first observation, whose skull was infiltrated to a remarkable degree presenting a large granuloma and numerous perforations, belong to the same class? Without pretending to say the final word on a pathological subject of which the best of us can have only a limited experience, we may venture to express the opinion that the two forms described merely represent two distinct stages in the evolution of tuberculosis of the eranul vault

To my satisfaction I find this view in some measure endorsed by I enormall, who writes, no doubt with Menard's ease in mind. "We must elevity distinguish, when we find abseesses, fistilæ, or multiple perfortions at a distance one from the other, between eases where there are really independent and completely separated foci, and those—probably the more frequent—where these abseesses or fistilæ are only the outward expression, at divers points on the erimal vality of a vast focus, diffuse and vet unique having its seat in the diploe or between the bone and the dima. I enormant objects to the term 'perforating, and suggests very rightly that we should recognize only a erreum-second and a diffuse form. Further observation will, no doubt, establish the fact that there is but one form of tuberculosis of the cramal cault, encounserabled in its early stages and diffuse in the later.

It is generally admitted that the disease commences in the cancellons tissue of the diploe, an opinion which is supported by what we know of the origin of talic realosis of bone Theoretically we can recognize in other parts. Our eases entirely corroborate this view an only stage when the process is limited to the diploc, but sooner or later it attacks the outer or muer tables, or both. Some observers seem to think that the disease spreads more rapidly through the muer table than the outer, but om cases do not bear this out In Case I we gained the impression that the outer table was somewhat more widely iffected than the inner, and in Case 3 we found a single perforation going down to the dura mater, the outer table, however, being destroyed much more widely than the mucr, Isolated cases of suggesting that the disease had advanced more applify in the former tuberculosis limited to the outer table, or to the inner-a first more difficult of demonstration—have been reported, but they are nare. Case 2 of our series might be considered to illustrate the former, though its special features, perhaps place it outside this category Case 4 is commented on later

But let us follow out the further evolution of the disease. As mentioned above, the piocess has a tendency, while spreading in the diploe, to attack here and there the tables of the skull. There are points at which both tables are invaded simultaneously, so that a single sequestrum is found involving the whole thickness of the bone. Bergmann's case affords evidence of this. He found in the midst of a tuberculous granuloma a fragment of the bony wall of the skull measuring 10 min in diameter, in which were recognizable portions of both tables, including between them diploe infiltrated with e iscons matter. It is thus seen that the sequestrum can be eliminated spontaneously. But the piocess of elimination must be tedious when the disease advances more rapidly in the inner table, for the sequestrum is then said to become wedge-shaped, having its base formed by the inner table. As a rule the sequestrum disappears through a process of disintegration, so that at the operation we find either a complete perforation or an orifice containing the frable remains of the disintegrated sequestrum.

But even before the sequestrum is eliminated or destroyed, the pathological process can reach the outer surface of the skull and give rise to a cold abscess. This will at first be subpenosteal, and may at this stage form a more or less resistant tumour, being subject to some pressure as it hes between perieranium and bone The next step will be the perforation of the perferanium at some point and the outflow of pus into the lax cellular tissue beneath the scalp The anatomical conditions now allow the pus to occupy a wider space, and, the tension having been relaxed, the tumour becomes soften and more distinctly fluctuating Sooner or later the integuments will ulcerate if the abseess is left to itself, it contents will be evacuated, and there will form a fistula, which m no way differs from tuberculous fistulæ elsewhere While exploring with a probe we may come upon denuded bone, which can only be the sequestrum, for the bone in its immediate neighbourhood is invariably smooth and to all appearance normal, on the other hand, if the sequestrum has disappeared, the point of the probe may become engaged in a personation of the outer table and be stopped by the inner

Let us non trace the progress of the disease inwards. The inner table may become invaded in a similar way to the outer, and this may or may not take place at a point opposite to the site of the necrosis in the latter, though this is frequently the ease. The

bone tissue becomes destroyed, the durn mater is exposed and becomes the seat of an external pachymeningitis. It becomes thickened and covered with granulations, which may extend in the subdural space well beyond the limits of the bony necrosis. If the perforation thus my olves the whole thickness of the skull, the point of the probe may abut against the thickened dura, which presents a more or less elastic resistance. It frequently happens that this thickened dura no longer pulsates

It is very unusual to find a cold extradural absects that has formed in situ. But of course there is no reason why a cold absects formed on the outer surface of the skull should not communicate through a perforation with the subdural space

Having traced the process ontwards and inwards, let us see how it spreads in breadth

We have noted that the disease may extend over a considerable area of the skull, and that the perforations may be numerous. Lenormant draws attention to the wide men of dma which may become invaded by fungons granulations, and makes the interesting suggestion that the disease may extend in some eases, not through the bone, but by means of the sheet of fungous matter situated between dura and bone He is of opinion that these fungous formations remoculate the bone on its deep aspect, and determine the formation, at a distance from the primary focus, of fresh points of necrosis, which in thin may lead to independent perforations. I gather that Lenormant suggests this as an alternative mode of invasion, and does not deny the spread of the disease in many eases if not the majority, through the diploe Case 1, our most important in this respect, emphatically supports the latter view. What Lenormant describes as taking place between dmn and bone occurred in this ease between inner and outer tables description of the conditions found at the time of operation will well bear perusal, being more instructive than any theoretical discussion. It will be seen that in Cases 1 and 3, at no point did the niea affected by pachymeningitis spiend for beyond the limits of the supragreent bone disease, as in eases reported by other observers. On the other hand, we found in Case 1 a mass of fungous tissue occupying a large oval orifice in the centre of the forehead, forming here an extradural tuberenloma, and this seems to be an unusual

The invision of the frontal simis in oil flist case is a limique complection. Prinse once found the neighbouring envities of the nasal fosse filled with tuberculous misses, and noted causes of the roof of each orbit. This is the only observation of the kind of which I have been able to find an account. In one patient, however, there is nothing really remarkable in the circumstance if we recollect, on the one hand, that the frontal sinuses are developed between the two tables, and on the other, that the neighbouring diploc was invided by disease.

It may be asked in what relation tuberculosis of the skull stands to tuberculous meningitis. Fortunately, in spite of the changes which the outer surface of the dura undergoes—or perhaps because of these changes—this membrane opposes an efficient barrier to the penetration of the disease, so that tuberculous meningitis is unusual as a compleation. Delamate and Conor (quoted by Lenormant) noted at once in 15 cases, and in Pelletier's statistics there were only 9 cases of tuberculous meningitis and 4 of encloral tuberculosis.

Symptoms and Diagnosis—We now approach these somewhat thankless subjects, which are best dealt with together. The fact is that there is singularly little to be said on this point that is really pertinent, for in practice it has been found that the disease his but one symptom of any practical value, the cold abscess, and that the diagnosis, like the symptom, loses much of its worth from the fact of its coming too late. We are dealing with an insidious affection which can make astomshing progress without giving obvious signs of its presence, and which is consequently all the more dangerous. Which is cold abscess forms in the frontal or parietal regions, we can of course no longer be in doubt as to the state of affairs, but this phenomenon, which was referred to above is a symptom, is better described as a complication, and, what is more, it is frequently a lite complication. This is even more true of the tuberculous ulcer or fistula. A real symptom

would be headrehe, but this is often absent, and when present it is of equivocal value since it is perhaps more frequently indicative of crumal syphilis thin of tuberculasis Indeed, in adults, syphilis is the more frequent of the two discuses, and we should be quite justified in first thinking of this complaint when a patient with even vague specific inte-Under the cocumstances there cedents complains of violent and persistent heidielie is no motive for surprise that the diagnosis became elem in Case I only after the abscess This patient had recently undergone a comise of antisyphilitic treatment The fever was of mactically no and his occipital pain was both violent and tenneious value as a symptom, being recounted for by the pulmon my plithisis, indeed crimial tuberendosis of itself probably causes no rise of temperature unless a mixed infection has set in, and when it exists it can usually be asembed to some pulmonity or other affection It may be argued that the state of the lungs in Case I should have turned our thoughts in the light direction, but tuberculosis and syphilis often coexist in the same patient and here the evidence in favour of syphilis was too strong. In the absence of a syphilitie history a provisional diagnosis of tuberculosis of the skull might have been made

In Case 2 the patient, a child of 18 months, was brought to us for a swelling over the forchead, and the appearance of this, combined with a triumatic history made its think at the moment of a subperiosteal hemitoma, but the presence of a fistulous opening above the cyclid, and the use of a hollow needle, soon put us on the right track. Cases 3 and 4 were patients riddled with external tuberculosis, so that no diagnosis but the obvious one was admissible

It is worthy of notice that in Case I, in which the otherwise unfaithful symptom of herdache was such a marked feature, meision of the cold absecss was immediately followed As the operation subsequently showed the abscess must by a essation of the pain have communicated with the subdural space by meins of the perforations in the bone so we can assume that it exercised a certain amount of compression on the bruin and that the rehef of this was responsible for the eessation of the heidache There are a few eases on record in which the subcutaneous absects was observed to pulsate and in another it was possible to reduce the contents of the absects into the subdural space showing that this comminmention is not merely a theoretical possibility Besides symptoms of meninged irritation or cerebial compression in tuberculosis of the skull are not quite unknown, cases having been recorded in which vomiting, convulsions, hemiplegit, and epileptic attacks were observed But they me rare

It has been asked what evidence there is to show that the cases operated on as tubciculous are not really syphilitie. The reply is that the problem does not exist for invoice who has had the opportunity of examining the parts at the time of operation. In the syphilities skull the bone is 'worm eaten', the periosteum is irregularly thickened, and the sequestra are dense. In the tuberculous skull, on the other hand, we find the bone perfectly smooth right up to the margin of the diseased part, the sequestra, when they exist, are very frable, but more frequently they are represented by perforations containing, at the most, disintegrated bony particles, finally, the periosteum is not appreciably thickened, and at the worst its deep surface is lined with fungous granulations where it has over diseased bone. Except at the point where a cold abseess may have formed, the periosteum may be said to be normal right up to the immediate neighbourhood of the diseased part.

Treatment—The local treatment is operative, and only operative. On the other hand, unless the surgeon is prepared to resect considerable portions of the cranial vault he had better leave the case alone, for until the parts are exposed there is no means of griging the extent of the disease. Timorous, makeshift operations can only lead to disappointing results where radical measures are needed. It is not to be demed that repeated interventions are sometimes necessary, but there is surely something wrong when, as in one published case, no less than thirty-five operations were performed in the

Prognosis—In these eases this will primarily depend on two eigenmentances—the co existence of other tuberculous lesions—more particularly pulmonary—and the progress

made by the cranial disease by the time the patient comes up for operation. It is obvious that the chances of carrying out a radical cure are much more favourable when the disease is encumseribed than when it is diffuse, nevertheless, the invasion of vast nieas of skull does not contia-indicate an operation, provided the general state of health is satisfactory A study of the account of the operations performed in Case 1 will show that it is not invaliably necessary to resect entire areas of bone, and that, even when our interference extends over a large surface area, considerable portions or bridges of healthy bone are left belind The gaps which remain between have a surprising tendency to fill up spontaneously

In any case our prognosis will have to be somewhat reserved Koenig's series of cases (published by Clemens) is particularly instructive from the fact that it emphasizes the important part played by accessory tuberculous lesions. Out of 16 cases, 12 had accessory lesions, and of these only 2 were alive at the end of ten years are described as free from extracianial localizations, 2 subsequently succumbed and 2 remained definitely cured Delamare and Conor operated on 11 cases with 8 successes In Pelletier's senses of 76 cases treated by operation there are 52 complete cures, 16 deaths, and 8 meomplete cures

ILLUSTRATIVE CASES

Case I -G B, age 30, had complained for some time of headache of increasing violence which became so severe by July 18, 1919, that he had to take to his bed. The headalite assumed two became so severe by July 18, 1919, that he had to take to his bed. The headelle assumed two different forms in the trontal region slight lanearing prims, and in the occupital a dull and yet very pronounced tenneous prim. A short time before he had undergone a course of antisyphilitic treatment, though the lustory of this disease is somewhat obscure. Wassermann negative R used evening temperature. Profuse high twents. Both hings the sent of tuberculosis.

On Aug 1, a collection of pus over the right frontal region was expected by a small incision over the cyclifform, after which the occupital pain promptly a hished. The pus had a distinctly tuberculous aspect. The wound healed in three weeks. Further collections were opened by mother medical man over the right cyclid and right side of forchard respectively on Sept. 1 and health of the laster, a degree of the laster of the laster, a degree of the laster of the laster.

Sept 16 After the latter, a depression was felt on the surface of the bone at a point corresponding to the site of the meision Throughout August and September the evening temperature was in the neighbourhood of 102° to 103 6°, and the night sweats continued to be profuse

A large horseshoe shaped flip was turned down on the right side of OIERATION 1 -Oct 6 the forchead, continuing all the tissues down to the bone, exposing purulent granulations and three small perforations of the bone lying close up to the coronoid suture, the highest being about 2 in from the lowest. A probe introduced in turn into each of these led down to the inner table, and, the necessary utelination being given to the probe it was seen that these perforations communicated one with the other by means of a tunnel passing between inner and outer tables. Using ilternately a Dalgren and chiseling removed the outer table between the perforations so is to form a canal over 2 in long and 3 in wide, the bottom of which was composed of mucr table. By probing the edges of this can'l a further fistula was found leading towards the middle line, where it ended in a larger perforation } in in diameter, which was exposed by further incision of the soft parts. This fistula or tunnel we also transformed into an open ennal. This last perforation was found to lead down to the dura, which was thickened and rough, and did not pulsate. It was thoroughly seraped, but very little eame away. A fifth perforation was finally exposed a short distance above the right eyebrow. It was nearly I in an diameter, and corresponded with the depression felt after an esson. of the third absess It contained fungous masses and a few bony particles, and its base was formed by thickened duri It could not be shown to communeate in any way with the other perforations. Turning our attention to the flap, we found that the deep surface of the periosteum was covered with fungous granulations, but only opposite the perforations, and that these earner away quite easily, leaving behind an apparently healthy membrane. The whole wound was now thoroughly curetted and sorked twice with iodine, after which it was sutured up completely. The perforation above the cyclicon was drained through the original small incision made for opening the last formed abscess

Through the fistulous opening in the outer corner of the eyelid, left after meision of the second

ibseess, it was possible to feel rough bone with the probe but the treatment of this we judged it advisable to postpone. Our horseshoe meision healed by first intention.

OPERATION 2—Now 17 Transverse meision over outer part of evebrow down to the bone, by which we exposed a small perforation. A stylet introduced into this led towards the middle the of forchead with an inclination upwards, the first introduced with a provide and love the frontal same. As in the first operation, this tunnel was transformed into a broad canal by the frontil sinus. As in the first operation, this tunnel was transformed into a broad canal by removal of the outer table, and thus led us almost to the middle line, where our e and culminated in an oval perforation 12 in by 1 in with its long axis placed vertically. It contained a furly

compact, bulging mass of fungous granulations, on removal of which with seissors and sharp spaon the pulsiting dura mater was exposed. The bony margin of this ordice, is in the other perforations, was frable over a very short distance. We removed it with Liner's forceps, thereby considerably adding to the loss of substance. At the lower margin of the mance the exploring probe shipped easily into a large exity having bony wills. This proved to be either the right front il sinus alone, extending well over the middle hue, or perhaps the two cavalies turned into and by necrosis and disappearance of the dividing will. It was found to contain fungous granulations which we removed with a sharp spoon after enlarging the opening from above. The whole cavity was thoroughly emetted and painted with rodine, after which the wound was sewn up completely Sutures were removed on the seventh div

When the patient left hospital one month after operation his weight had increased astonish mgh, skep and appetite were perfect, night sweats had considerably dimmished. The front il region was quite punless on pressure, but unevenuess of the bone could be felt, as well as a pulsating depression in the middle line Six months later he wrote that his general health was perfect, and that he observed a nanked improvement in his mental faculties. He added that there was a point along the line of the housental sear at which a drop of pas appeared from time to time and that he would come back to have this treated when he should have nothing better to do gap in the centre of the forche id had nearly filled up and no longer pulsated

Case 2—A gal of 18 months with a swelling on forcheid and triumatic Instory dating lea weeks back. Sleep and appetite and to be distinibed, but the child looked healthy enough. The swelling occupied the centre of the front il region, was about 11 in an diameter and reached to root of nose. The skin covering the central part was of a reddish violet colour, the contents were fluctuating, and at the periphery a rused border could be felt all round, giving like the subperieranial hematomata of children, the impression of a depressed fracture. A small fistulous opening had appeared a fortught earlier, immediately below the left evelorist With a syringe we withdrew obviously tuberculous pas from the swelling, and after this the impression of a bony depression became stronger

Operation, Oct 29, 1919 —Hoiseshoe meision down to bone, by which a flip wis mirked out which in extent covered that of the swelling Bone upp irently normal, but the periosteum timed down with the flap was hard with fungous granulations, which round the edges were more voluminous, more consistent and more idherent, thus accounting for the filse impression first produced. These granulations were seruped that In the left lower corner of the wound we found In the left lower corner of the wound we found i fistulous trick leading to a point on the supri orbital incliviliere the bone was roughened. This was well scraped and the whole wound was treated with iodine Suture of the whole wound, which healed by first intention. The fistulous opening beneath the eyebron was closed at the end of a fortnight

Case 3—Zolti Joseph, age 8, a gipsy, the subject of multiple tuberculoses of the extremities, presented in addition (1) In right temporal region two circular ulcers the size of superiny pieces connected by a small bridge of skin, both having undermined edges and thin bases formed by bone covered with fungous granulations (2) A fistillous opening it the outer nigle of left eye, the orbital process of the malir bone felt uneven, and the neighbouring part of the temporal fossa was slightly swollen

OPLRATION 1, May 26, 1920 — The ulcers of the right temporal region were transformed into single wound by division of the intervening substance, their edges were cut in it, and their bases thoroughly scraped It was now seen that the corresponding part of the temporal muscle had quite disappeared, and that the bone was exposed over a larger area than we suspected Incision of the lower margin of the wound exposed the remains of the temporal muscle, which was pale and millti ited. On detaching it and advancing towards the ingle between the zygomi and outer mirgin of the orbit, we came upon a performion of the bone the size of a suspensia piece lying over the suture between the squimous part of the temporal and the great wing of the splicioid. The base of the perforition was formed by dura mater of normal appearance. The perforition was circular, and its lower edge formed by the whole thickness of the skull, which was here quite smooth the other hand, the bony margin forming the upper two thirds of the eircumference of the perforation was very thin, and a considerable circular area of bone surface beyond was rough in consequence of the total disappearance of the outer table. The area of inner table thus exposed was bounded shove behind and in front by a bony ridge formed by the edge of the outer table, and extended over the squimous and sphenoidal regions as a segment of a circle. Thus also marked the limit of the disease, for the outer table beyond was perfectly healthy. After snipping away the edges of the perforition and curetting the rough bone surface, the whole was painted with iodine

To sum up, the following were the bone lesions found -

1 A perforation of the whole thickness of the bone with exposure of the dur's mater I rough exposed surface of inner table extending above, behind, and in front of the

3 The edges of healthy outer table, which formed a large segment of a circle lying about one such from the perforation above, while the horns of the segment ran into, and lost themselves in, the lower margin of the perforation

OPERATION 2, June 3 - Kronlem's mession on the left side exposed the carious outer magin The orbital periosteum was detached, the external ingular process of the front il bone of the orbit. The orbital periosteum was decrened, the external figurar process of the front if none and frontosphenoidal process of the malar were divided with the classel, and the discussed part of the outer wall of the orbit was removed with Lifer's forceps, thereby putting into communication the orbital and temporal fosse. The soft parts, uncluding the orbital periosteum, looked health Operation completed by suture of flap and drainage of fistalous opening after resection of its edges. One month later, when the child left hospital as menuable, the right temporal wound had

become again filled with fungous granulations, on the left side the wound resulting from Kionlem's meision had closed by first intention, but the fistule still secreted and a cold abscess was in process of formation over the zygomatic arch. The extracrimal lesions had also progressed

Although the eranial affection was not treated by operation in our fourth and list case, for reasons which will become evident, the local appearance of the disease was such as to support much of what we have said regarding its pathology, without invalidating any of the opinions expressed The case is illustrative of the vist areas which may be attacked, and supports the theory that the disease tends to spread in the diploe have the best reasons for believing the sequestra to have been formed evelusively at the expense of the outer table, though of course, without exposing the parts by means of an operation, it was impossible to judge accurately of the condition of the inner table that can be said is that no perforations, and indeed no obvious disease of the inner table, were appreciable

Case 4 - A T, age 38, the mother of two fine guls, had suffered for twelve years from external tuberculosis affecting especially the lower extremities. The wounds had opened and closed repertedly during this period. When she was seen in February, 1920, the greater part of the left arm and fore irm was turned into a vast suppurating wound. An arry examination showed the shaft of the humerus to be widely diseased. In view of the great pain suffered by the patient and the unpossibility of the arm ever becoming of any use, we advised amputation was it the same time the subject of advanced pulmonary tuberculosis, we removed the arm at the shoulder joint under local arcsthesia (April, 1920). A large part of the wound healed by first intention, but the lower portion assumed a distinctly tuberenious aspect, and the process subsequently extended to a considerable area of chest will below the shoulder, though it finally healed. In August the patient complained of a punful swelling on the left side of the head and this soon alterated allowing uneven bone to be felt in the neighbourhood of the antero inferior angle of the parietal In the following months small pieces of bone came away, and in February, 1921, the local condition was as follows -

A lozenge shaped ulceration, 4 in by 21 in, spread over the left side of the head, beginning it a point helind the level of the ear, but higher up in the parietal region, and extending forwards well into the frontal region Pressure on the thin, undermined edges was prinful, and caused pus to ooze out The bise of the uleer was formed of smooth red granulations lying on denided hone, and its surface was rendered irreguln by the presence of two cup like depressions, of which the larger measured 13 in in diameter. Examination showed these depressions to be due to a loss of substance affecting the superficial layer of bone alone, for a bony basis was everywhere to be

felt with the probe

Separated from the anterior extremity of the aleer by half an inch of skin was a second alcor ition the size of a sixpenity piece, in which rough bone capped with dried up secretion was visible The skin of the upper cyclid was also ulcerated, and there was purulent conjunctivitis

Finally, there was in the centre of the forehead a circular incer over 1 in in diameter, from which we removed with forceps a flat, honeycombed sequestrum over 1 in long and rather less in breadth, exposing a second layer of uneven bone beneath (inner table)

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A FURTHER CONTRIBUTION TO THE STUDY OF CYSTS AND PAPILLOMATA OF THE BREAST.

BY SIR GEORGE LENTHAL CHEATLE, LONDON,

In two former contributions to this journal I have endeavoured to demonstrate certain pathological changes in the breast epithehum and their relation to 'cystic changes. In

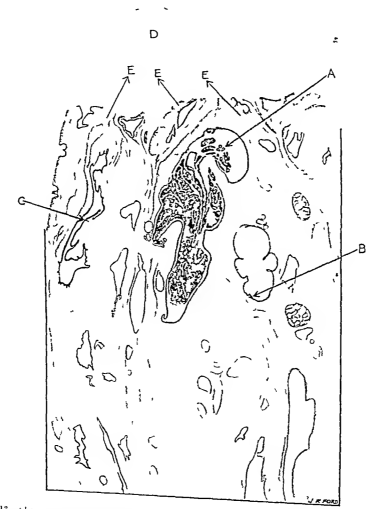
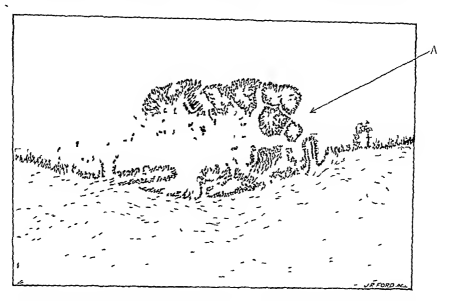
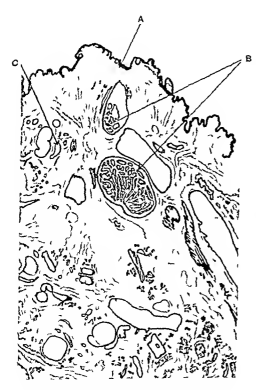


Fig. 213—Shows a multivadicular papilloms in the ampulla of a duct (A) B is part of another ampulla in which the indicator is pointing to a part of which Fig. 214 is a lingher magnification the politic of the nipple, and E E E mark the direction of the ducts towards it. It will be noted that there is no collection of chronic inflammatory cells around the tumour containing ampulle.

the present paper I hope to make further observations which may serve to indicate the connection between cystic and epithelial changes on the one hand, and the development of new growths of a simple or malignant type on the other



110 211 —Is a high magnification of the ampulla 8 in Fig. 213. It will be noted that there is no collection of chrome influencement cells out ide this ampulla which contains a multiradicular populations (A) in an early stage of stouch



In 21; —4 portion of a whole section of a breast
—it shows two parts of an ampulla (B) which 1 filled
in lin which also continued a

It is not shown in this

section ALLICE There are no chronic inflam matory cells outside the ampulla B The gland a is kindly sent to me for examination by Mr Sampson Handley

PART I

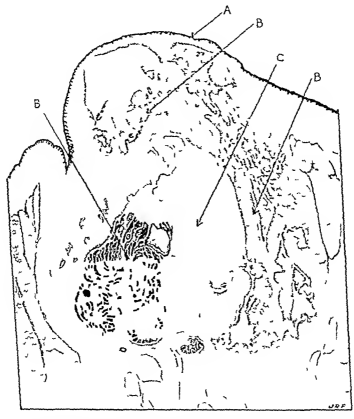
First, I wish to draw attention to two forms of papilloma in duets. One is of greater importance, since it is often difficult to determine whether it is benign or malignant.

A—There is the papilloma with a single fibrous stalk of attachment, on the kind suggestion of Sii Humphry Rolleston I venture to name this form the uniradicular papilloma. The axis of fibrous tissue is usually coarse and comparatively thick and the unattached extremity may divide into two or more branches. It does not grow large, and rarely exists in a breast as a single tumour. This rare condition is seen in Thir British Journal of Singery viii, No. 31, Fig. 207. Usually its presence is associated with papillomatic of the next type, then it is frequently multiple.

B—For reasons to which I have alluded, the second form of papilloma is the more important. In this there are many stalks of attachment to the duct in which it occurs. On the same kind idvice I name this a multi-radicular papilloma. The inis of fibrous tissue is most delicate and fibrillous, and its branches are so numerous that they first and thus form a network within the duct, which in consequence is much distended (see Figs. 213, 211, 215 and 216). Accompanying the papillomatous formation there is to be seen often a marked hyperplasia of the epithchum attached in a sessile mainier, in which there is no axis of

fibrous tissue. This papilloma sometimes may occur alone, or more frequently it may be associated with others. In some breasts it may be mixed with the papillomata of the unin ideal of form. If strict limitation of the tumour to the duet walls is a sure guide, the tumours in Figs. 213, 214, and 215 are being. The tumour in Fig. 216 is malignant, on careful interoscopical investigation the duet walls are seen to have been maded.

There is no inflammation surrounding the ducts which contain the papillom ita in Figs 213, 214, and 215. There was intense inflammation surrounding the duct containing the papilloma in Fig 216. The ampulla was undergoing acute supportion. Pus and blood were being discharged from the implie when Mr. Corner removed the gland



In 216 Shows a line milimant multividicular populous (8) in a much distended impulla. The tumour was acutely injected and was supporting in most of its parts. C is a large hymorrhage. The surrounding connecting to see not in a marked state of acute inflammation and at parts the tumour nas involving the wills of the dust. A marks the hipple. The gland was kindly get to me for examination by the I council.

There is another feature characteristic of the multiradicular type of papilloma besides It is that often it can be demonstrated as its close relationship to malignant disease originating in the ampulle of duets (see Figs 213, 214 215, 216) In the breast from which Fig 217 is drawn, there are two ampullae, each of which contains cancer undergoing There is too much of this degeneration to enable me to decipher which of the two types of duct cancer the ampullæ contain The rest of the tumour is mainly The point I want to emphasize is that the ampullae of ducts have Leiform in type great pathological importance It certainly appears to me that their contents would be more stagmant than those in other parts of the dilated ducts, and that if these contents contained an irritant the action would remain undisturbed for long periods Although I consider, for many reasons, that agents of untation can and do enter the breast through the open ducts at the nipple, yet I am aware of the possibility of stagnant, or altered and stignint secretion also acting as an irritint. As I have said many things point to the entrance of irritints through the duct orifices among them is the article by Mr. C. J. Bond in the British Medical Journal March 29, 1913, on "The Mucous Channels and the Bloodstream is Alternative Routes of Infection

In two previous communications (British Journal of Surgina, 1920, and, Nos 30 and 31) I described two types of duct cancer which may remain pure, and indicated that both types might be found in one tumour. These types were the papillomatous and



If I^* Up at of a whole action of a larger I thous "no impully (A and B) which contain separate foot of from a cuttor under one colloid decoration. The concerns the ampully B has my ded the walls of the duct and arranged in a serial ection howed there was no continuity between the cancer in A and the cancer in B. C. it I_{III} I_{III} .

the lactorm. Of the two the pipilomatons was the less malignant, but the 'lactorm and mixed duet emeers were capable of being the most malignant seen in breast emeer. Dr. Archibald Leitch in a short illuminating article (Archives of the Middleser Hospital 1908 p. 80. On Secondary Malignant Conversion of Epithchum'), pictures the Lactoria condition in a duct and definitely shows that a comparatively extensive surface of epithchum has taken part in the primary cancer process. Dr. Leitch's article should be read by all who take in interest in cancer. Before publishing my two papers in this journal Lwas innivire of Dr. Leitch's original observations, otherwise Lwould have drawn attention to them.

The condition of breast epithelium to which I pass on to refer, is clausified by the examination of whole sections cut from three biersts The breasts were removed from

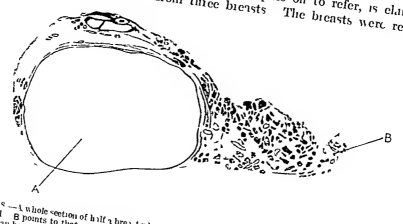
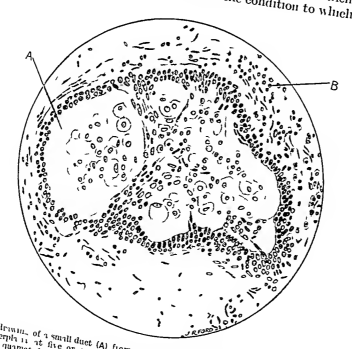


Fig. 216—A whole section of hilf a break which was removed on reconnois the line macro coincidest (A) ductive the seen in the drawing.

The 216—A whole section of hilf a break which was removed on reconnois the line macro coincidest (A) ductive the seen in the drawing.

three different individuals. The condition was characterized by a diffuse, benign desquantating hyperplasia of epithelium in duets and acini atound which there was no sign of chronic inflammatory changes—I am convinced the condition to which I refer is primary



1 ic 19—1 driving of a small duet (A) from B in Fig. 218. The epith him can be seen indergoing different the duct. The contents appear chinically as white the cells undergoing in the duct. The contents appear chinically as white the chinically as white the chinically as white the duct are no leneogytes at this or any other part. The out ide the duct are no leneogytes at this or any other part. The prohibitation at B.

within the gland, it may be due to an irritant, but it is not secondary to chronic inflamwithin the gime, it may be due to an irritant, but it is not secondary to enrome inhamindependent of the children of the children inflammatory.

changes which so often are associated with it as secondary. I cannot conceive that such localized and infrequent and small foci of chronic inflammation, however intense it may be can be the cause of so diffuse

The state of the s

In ± 0 A drawing of a birth duct (A) from another breast in which the fact for one distants I is the result of desquarative hyperplasia of the critichal hum. There are no leucosyte outside this duct not were their any herovates out alc any of the ducts in the breast although it was hifu. It affected by epithchal hyperpla in

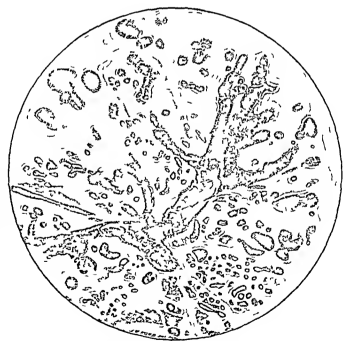
is often least marked where the inflammation is greatest

Clinically, the condi tion in some breasts is mirked by their containing cysts or only one pulpable cyst I shall point out liter that I am convinced these exsts are determined by the distention chisco by the diliuse hyperplasia of the glan dular epithelium In other breists the condition is misked by small nodules universily distributed over the whole glands. In vet others only a segment of a breast may be thus iffected indiciting per hips that a duct and its distribution is the main part that is undergoing the change The nodules ired mimby the diluted The distention of ducts. the ducts is the cruse of the pun

Microscopically the condition is seen to be a hyperplism of large tracts of ducts and some of the

on however intense it may be can be the cause of so diffuse a hyperplastic change

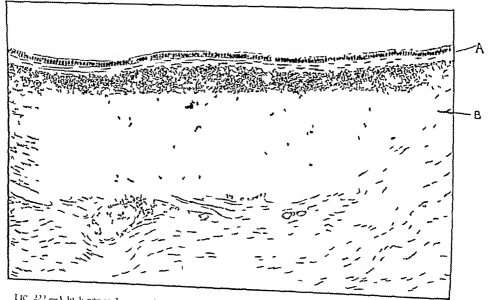
There are many reasons for thinking as I do, among them are the following many parts where there is no hyperplasia of epithelium, chronic inflammation is most A marked (Fig. 222) In the three breasts to which I am now in a position to refer, there is no chronic inflamm i tion to be seen anywhere in the course of the duets and acini which contain the hyperplasia of epithelium in other breasts where the epithelium is undergoing this desquamative hyperplasia in a duet that is locally more or less surrounded by chronic inflammation, the hyperplasi i I need not labout the point



It it I this in from iterminal duet and it branche. The duet and ome of the acid into which it leads are sensible to undergoing designature fait hal leaf it. There are no leacoustes out ide or in the steep fland counts of the out the presenting breefing breefing breefing breefing the breefing breefing to the output of which is not made from the breefing to the continual from the continual from

icini into which their terminal branches lead. The hyperplasm of epithelium can be seen

m its earliest stage in a transverse section of a small duct in Fig. 219, which is taken from part of the cystic breast, Fig 218, B The cpithchal cells at five or six different places have proliferated and become longitudinal in shape. Early desquamation is obvious The large round desquamated cells are typical contents of ducts. I have not seen them There are no lymphocytes in the tissues outside this duet at B few connective-tissue cells that have proliferated. It is impossible to conceive that a dilating distended duct, as this is, could undergo these changes from the normal size without inducing some action on the part of the surrounding tissue. The changes in the surrounding tissue are, I believe, secondary to the duct changes glandular changes can be seen in Figs 220 and 221 Fig 220 is a duct that is reaching the cyst stage Fig 221 is the termination of a duct in the same process, but not so advinced, some acm into which it leads have escaped sharing in the process. There is no sign of chronic inflammatory changes outside the duets and acini of this breast, from which Figs 220 and 221 have been drawn. Although an irritant stagnated within the duct is probably the cause of the epithchal hyperplisia, to term the condition 'chronic mastitis' or 'parenchymatous mastitis is in my opinion, erioneous



110 222 - 1 high power driwing of one margin of a longitudinal ection of a duct. The enthelium (A) is normal. The tissues outside the duct contain a collection of hymphocytes (B), among which are some polynum for the respective of the duct.

prefer to call it a diffuse benign desquamative hyperplasia of breast epithelium. I reguld it as a cause of cyst formation. Papillomata are absent in the three cases under observation, these may complicate the condition, but they are not an essential part of it.

This diffuse desquimative hyperplasia is seen frequently in the epithelium of fibroidenomita of breasts. It is also to be observed in many breasts where cancer is

In finiture it is probable that the contract of events may be stated in the following way when exist me once formed they may predispose to further pathological changes which the contract of the continued undisturbed action of an irritant. This in turn negated as a simple or malignant tumour. Our present ignorance of the cause and of this fascinating theory. On the evidence before me, all I can say is that I do not in some way acted as a predisposing and determining cause of their initiation and growth

RECONSTRUCTION OF ANKYLOSED KNEE-JOINTS

BY SIR W I DL COURCY WHEELER, DUBLIN

OPINIONS are divided as to the relative merits of arthroplasty and excision in the treatment of many stiff and diseased joints. In certain cases the indications for one or the other are comparatively clear. The pendulum has swung rather back towards excision in the case of the elbow-joint, both operations yield satisfactory results in the case of the shoulder, but, in ankylosis of the hip, stability is so essential that, if a mobilizing operation is indicated (a rare contingency), most surgeons will prefer arthrop lasty to excision.

There is almost unanimity of opinion concerning the knee, namely, that sound

ankylosis in the great majority of advanced cases is the only desideration. Reconstruction of an ankylosed or diseased knee-joint with a view to the restoration of movement has been summarily dismissed by many authorities as in operation based on unsound principles and rarely followed by success. The following case



 $1\,\mu$ ==3 —Right knee joint ankylo ed in extension

LIC 224 -Left knee joint inkylo ed in flexion

is reported to illustrate that this condemnation, although justifiable in a general way, his been too emphatic and that in certain cases success may be anticipated —

In August, 1919, a little girl, age 11, gave a history of acute osteomychis of both tible a prolonged illness, and frequent operations. Numerous sears, the result of healed sinuses and operation wounds were in evidence down the front of both shins. Both kneedomts were firmly ankylosed. The left knee was ankylosed in flexion, the right in extension. X-ray photographs showed firm bony ankylosis, with destruction of the epiphyses of the femural individual tibing on both sides (Figs 223 and 224).

RECONSTRUCTION OF ANKYLOSED KNEE-JOINTS 243

The parents were told that the general opinion of surgeons was against operation that lateral stability could not be ensured, and that in the absence of crucial ligaments it was difficult to prevent the tibin rocking backwards and forwards on the femin mobility, and forward and backward play of the tibia on the femili, with a want of check on inward rotation of the tibia, might render the knees so insecure that walking without These were the orthodox arguments against operation and might be quite impossible On the other hand, it was pointed out that much could be done in the remodelling of the bones at operation to promote security for weight-bearing and that the formation of a capsule and ligaments might be expected in time, such as is seen surrounding a false joint the result of an old ununited fracture of the long bones

In September, 1919, an operation was performed on the left (flexed) knee after the An meision was made about 4 in long manner recommended by the late J B Murphy on either side of the pitella, slightly curved with concavity backwards The skin was reflected fieely, and two tongue-shaped flaps of fit and libious layer of the capsule were fashioued, the base of each flap being downwards, attached over the internal and external



Fir 220 -Both knee joints in extension after operation

surfaces of the upper extremity of the tibia A Jones gouge was easily driven through the new bone binding the femur and tibia and the knee was fully flexed of the femur and the upper end of the tibia were cleared of all irregular bone and both surfaces fashioned to leave as large an amount of bone in a lateral diameter as possible und thus diminish the tendener to lateral instability A mortise in the form of a substantial groove (not well shown in the skiagrams) was made from front to back on the surface of the femur, and a corresponding tenon cut in the tibia to limit the lateral gliding Care was taken to remove slightly more bone from behind in order to diminish any tendency to hyper-extension. The flaps were now placed loosely deross the upper end of the tibia and fixed by a few points of suture in position

The extensor apparatus was unduly lay when the flexed joint was brought into the



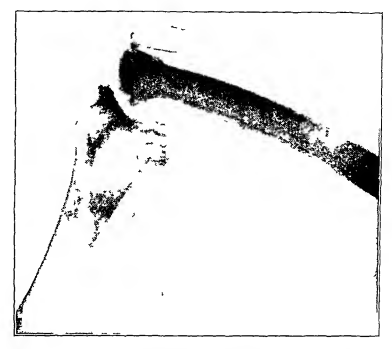
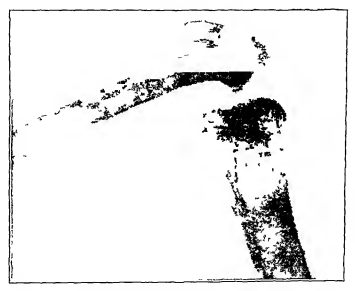


Fig. 226 —Showing amount of voluntary flexion in left knee joint 2 years after operation. Note the patellastined furtles.



 $\Gamma_{1}C$, " —Showin, amount of voluntary flexion in $ri_{p}ht$ kneed ioint 18 month after operation

RECONSTRUCTION OF ANKYLOSED KNEE-JOINTS 245

straight position, and the patella was 'turned turtle with great ease—a mancruvic which prevents subsequent fixation to the front of the femur

There was little or no pain after operation, and the stitches were removed after eight

days The leg was ammobilized on a simple back splint

After removal of the stitches the child was encouraged to move the joint letively as far as possible as it lay unbandaged on the splint. There was a striking absence of pain. The knee moved actively a few degrees in flexion and extension lifter the first dressing. The child gave this demonstration to every visitor, until, in an astonishingly short time voluntary flexion of the joint to half a light angle was possible. Great eare was taken to prevent any movement in a lateral direction. Massage and passive movements were employed after the first fortnight to liasten the development of the wasted



I he same shot photoat phot left knee child wilkin



lu 229—Surp shot photo-riph of 11-ht knee child wilking

quadreeps The child was discharged two months after operation on a calliper splint to about half a right angle and without pain

The obsence of pain on either active or passive movements interested me, for to this phenomenon the success of the operation is in a large measure due. The child regarded hard in her efforts to give satisfaction and surprise as we daily watched the return of the fluctuation of the operation is in a large measure due. The child regarded hard in the operation of the operation of

The absence of pain after operation is due probably to the removal of any iemains

of the old lateral ligaments and expsule of the joint which carry the sensory nerves \star Murphy states that, in addition to affording a wider range of motion in the new joint removal of the ligaments together with the capsule also obviates one of the eruses of post-operative pain. I cannot think of anything more important to obtain a good result in arthroplasty operations than prevention of pain. The early after-treatment is simplified a hundredfold

Six months after the first operation the patient was readmitted into the private hospital, and a similar operation undertaken on the second knee. The joint on this oceasion was straight and not fleved, and the operation was rendered more difficult in consequence. The quadriceps extensor tendon and the patellar ligaments were tense and the patella could not be turned turtle as in the previous instance. A flap was fashioned and inserted between it and the femur in addition to the main intra articular flap.

The after-treatment was modified and improved upon. Extension was maintained by means of a Thomas knee bed-splint which was daily loosened for massage and active movements. As before there was no pain and the child co operated admirably with the efforts to promote movement and develop the muscles.

Two months later she was discharged, still wearing a jointed calliper splint on the left leg and a jointed leather moulded splint from groun to ankle on the right

She presented herself for examination two years after the first operation and eighteen months after the second. She is walking freely without splints or crutches, and but for a slight forward bend of the body, a habit contracted to obtain better equilibrium, her gait is to the ordinary observer almost normal (Figs. 228, 229).

Sir Robert Jones saw the patient in the early stages of treatment when he was visiting Dublin

She was exhibited at the Royal Academy of Medicine in Ireland, and, when asked to hop across the room, did so with agility. There is a little lateral mobility, but not more than is often seen following stretching of the ligaments after prolonged effusion or extension in the treatment of injuries. In this connection Murphy states. "In the early days of our arthroplasty work we felt that something serious would happen if we totally removed the articular ligaments. As time went on however, I learned that large ligaments developed about the site of a pseudarthrosis." This statement is probably correct. If no movement is allowed in the lateral direction during repair, there will be a corresponding condensation of the connective tissues on each side. On the other hand, movements are secured in desired directions from the earliest moment. Connective tissues trained in this way eventually take on the form and function of ligaments.

The object of this communication is not to advocate the operation of arthrophists of the knee joint, but to show that under favourable circumstances when there are real indications for the operation, there is a reasonable prospect of success

I have to thank Sir Robert Jones for his kindness in examining this ease when on a visit to me in Dublin, Professor A F Dixon for information about the nerve supply of joints, and Dr Garratt Hardman for the trouble he took in connection with the a ray plates

^{*}Ligaments receive nerve fibres both sensors and sasomotor. The nerve fibres always come from the same nerves that supply the muscles moving the joint and supplying the overlying skin (Rudolph Fick).

RECONSTRUCTION OF THE SHOULDER

BY SIR W I DE COURCY WHEELER, DUBIN

Tur operative possibilities in eases passing through hospitals for disabled pensioners as time goes on are becoming less and less. During the three years since the Wai the mijority of the patients have been operated on once or many times, and a halt has been called in most eases to all but purely non-operative orthopædie methods of There are cases still which are admitted for conditions of non-union maltreatment union, and eross union of bones capable of repair, but they are rare

The same applies to joints, nerves, and muscles, although here, too, some cases

appear to have drifted from one place to another without the obvious rational operative treatment having been tried

The following case illustrates the last statement -

A pensioner, aged about 25, was wounded m November, 1918, by a high-explosive shell The right shoulder below the aeromion process was earned away en masse, skin, museles, and bone, leaving only a pedicle on the inner side carrying the main vessels and nerves by which the arm hung helplessly to his side. The wound was septie and unhealed for eighteen months

On admission, dense eleatrix occupied the right deltoid region. The area of the sear extended backwards over the lower scapular region, and forwards over the insertion of the pectoralis major musele (Fig. 230) The movements in the hand were strong and free All the museles of the upper irm were out of action, nevertheless he could flex and extend the elbow with considerable strength This trick was accomplished by fixing the extensors and flexors of the forearm below ind contracting them on their attachment to the condules of the humerus, thus producing flexion and extension of the clbow and an excellent minners of the normal action of the biceps and brachialis anticus museles Fig 231 shows a skrigiam tiken it this time

The patient had been told so often that nothing could be done to restore the shoulder and upper arm that consent to operation was only obtained on condition that it was completed in one stage

230 -Pensioner K Wounded 1918 right arm is seen hangin, from the trunk by a pedicle containing the ressels and herres. The skin deltoid muscle and upper end of the humerous were blown may

The sear was subjected to massage, radiant heat, etc, in the hope of lighting up any litent sepsis, if such existed, before a major operation was attempted

Ori RATION, April, 1920 ___

1st Stage -Two meisions were made, one just below the aeromion process, extending forwards under the clavicle and backwards beneath the spine of the scapula, above the cicitrix. The second skirted the electrix below at the level of the middle of the shaft of the humerus The meisions met in front and behind so as completely to encircle all the sear tissue. The dissection was slow and tedious, as the sear (the result of old sepsis) had penetrated deeply in the position corresponding to the shoulder-joint. After removal of the sear, a deep hiatus was left between the aeronion process and the upper end of the finetured humerus, the arm hung like the sleeve of a coat from the inner flap containing the vessels and nerves

2nd Stage —The upper end of the humerns was cleared and divided until healthy bone appeared, and all irregularities were removed. The glenoid cavity was exposed and an effort was made to freshen the surface

3rd Stage —A bone-graft 9 in long was removed from the inner surface of the right tibia with the Albee twin saw, regulated so as to cut a graft of tight fit for the medullity eavity of the humerus. The graft was driven tightly into the humerus for four inches

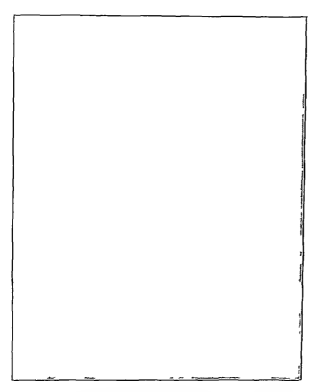


FIG. 231—Skingram of patient on admission—showing absence of upper end of the humeru

The arm was abdueted and held in position so that the graft lavalong the glenoid cavity, the upper extremity touching the acromion and coiacoid processes (Fig 232). The intention was to obtain a broad union between graft and scapula with the arm in slight abduction.

4th Stage -Five inches of the graft lay bare, with no skin, musele or other soft tissues for a covering To remedy this a plastic operation of some magnitude was necessary A large pedieled skin-flap was fashioned from the front of the chest, and the skin above and below the original meisions freshly 1 skin eovering was undermined obtained, but it was obvious that this was insufficient for the graft although ample so far as the wound area was concerned It was decided to replace the destroyed deltoid musele by transplantation of the clavicular portion of the peetoralis major outwards described by Elmslie The attach ment of the muscle to the elavield was separated subperiosteally, ind the elavienhr portion isolated from

the sternal The tendon attachment was severed, so that now the muscle lay quite free but for a pedicle which contained the vascular and nerve supply. The detacled misseld was swung outwards over the bone graft, and attached to the aeromion process and clausele above by a few points of suture. Below it was sutured to the periosteum and soft tissues round the humerus in about the position where the normal deltoid is inserted.

The elevicular portion of the pectoralis major has successfully replaced a deltoid destroyed by injury, good abduction of the arm resulting, but in the present case, is ankylosis of the bone graft with the scapuli was aimed at, the muscle graft was used merely to give ample covering to the bone

The skin flap was now sutured in position and the undermined margins were brought into line. The operation occupied two hours

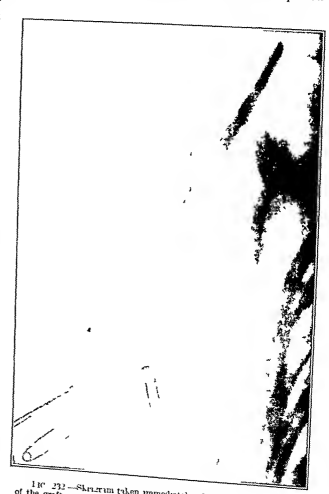
The arm was carefully immobilized on an abduction splint. The stitelies were removed in a fortnight, and the splint was replaced by an extensive plaster easing

For three months rigid immobilization was insisted upon, as is the custom, and afterwards slight stresses and strains were permitted in conjunction with massage and active movements to stimulate growth in the graft

The behaviour of the bone-graft in this case illustrates many interesting points growth is seen in the photographs taking place at the side of the graft remote from the The skiagram taken three months after operation (Fig. 283) demonstrates a condition which gives rise to anxiety in many grafting operations about this period ırregular

There is a mottled appearance in the portion not directly contacted with bone, and an ilarming loss of density difficult to foretell at this stage whether the graft is about to crumble and become absorbed, or whether appearances are deceptive and the loss of density is due to the fact that at first the demolishing powers of the osteoclasts are more apparent in the photographs than is the reproducing capacity of the osteoblasts It must be assumed that the activity of both classes of cells goes on simultancously in successful eases, the osteoblasts inserting a new brick in the structure as the old ones are removed part passu by the osteoclasts Sometimes, however, in the grafts that fail, osteoblastic netion is absent, and this eannot be told by a rays, for bone formation in the embryonic stage is translucent and does not east a shadow

The photograph taken months after operation dispelled anxiety for now a buttress of dense new bone could be seen on the medullary side of the graft und the density of the whole had considerably increased (Fig. 234) The merease of density and thickness was confined to the portion of the graft bearing stresses and



1 is 232—Skir rum taken immediately after operation four mehes of the graft is inframedullary, the upper portion is in contact with the denoid cavity the corrected and the acromion

strins namely, between the upper end of the humerus and the glenoid cavity

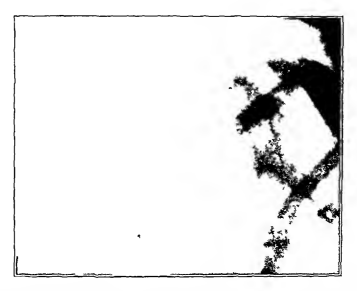
Thickening of the portion of graft inserted into the humerus, and also of that portion above the glenoid cavity, is seen in the second photograph, where stresses and strains, it any were distributed over the whole graft, but after ankylosis had occurred at the glenoid and the extreme upper end of the humerus, the intramedullary portion and the portion above the glenoid were mert and absorption is taking place, especially below More active movements and a more general use of the arm were allowed later, and with the movements of the scapula some strain was evidently transmitted to the portion above the glenoid, which bee ime more solid and dense. The graft below united beautifully to

the upper end of the humerus, and there was no further use for the intramedullary portion, which is seen attenuated and about to disappear (Fig. 235)

The condition of the patient before operation is well shown in Fig 230, and fourteen months after operation the patient is shown (Fig 236) holding a vessel weighing 5½ lb at arms length during a time exposure. He can use his arm freely, and almost place his hand to the back of his head. The scapular movements are increasing in range, and the muscles of the upper arm have recovered.

FOURTEEN POINTS ABOUT BONE-GRAFTS

1 A loss of density apparent in a graft as shown by \imath ray photographs a few weeks after operation is deceptive, and does not necessirily indicate absorption and failure. In the early stages the demolishing activity of the osteoclasts may be more apparent than the bone-producing power of the osteoblasts



11(233—\$) rightm 3 months after operation— the period of anxiets. The loss of density in the graft due to the distinctive powers of osteoclasts is more apparent than the regenerative osteoblastic process at this date

2 The final success of bone grafting depends upon the operation of Wolff's law, that is, the graft, stimulated by strains and stresses, changes its internal architecture and external conformation until the required strength is attained. In other words, "the amount of growth in a bone depends on the need for it" (Murphy)

3 To provide the necessary strains and stresses, it is advisable to allow the graft to

functionate after preliminary fixation for about three months

4 The periosteum should be left on the graft, because, although not essential, it is the medium through which new blood-vessels enter the graft and the surrounding structures. Furthermore, in removing the periosteum, superficial layers of osteoblasts may be sacrificed even in an adult. A periosteum covered graft is therefore less likely to become absorbed

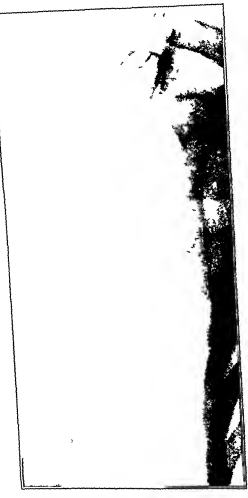
5 In old ununited fractures with false joints the bone in the 'critical area' (near the site of fracture) is selerosed and non-vascular, and makes unsuitable soil for that portion

of the graft in contact with this area

6 In such cases a graft, instead of exhibiting osteogenetic powers and responding to Wollf's law, may become attenuated and absorbed, or break in the critical area five or six months after operation

7 In the same class of case very prolonged fixation is particularly unfavourable to osteogenesis, to the establishment of blood-supply and bony union. Early movements and the bearing of mechanical stress and strain on the other hand, may lead to yielding ind the bearing of mechanical stress and strain on the case of the humerus of of the graft and failure. The problem is a difficult one in the case of the humerus of

femm, where strength is essential. While resection of the selerosed bone, with resignation on the part of the patient to a short limb, is the only remedy when non-operative methods fail



The 34 -- kittering 6 months after operation. There is firm union at the upper end of the humerus and it ind above the kenoid crists. Petween the e-point-the rift in accordance with Wolff's law has more and the orbit in the artificial density. The inframedularry portion is becoming ab orbid.



The 23)—Skia,ram 9 mouths after operation The graft has replaced the upper end of the humerus. The intrimedultary portion to which no strains or stresses are now transmitted has almost disappeared. There is firm union with the scapula

- 5 \ graft must not be used to span a gap in the humerus or femur—it breaks or absorbs. The freshened ends of the fractured bone must be in apposition, and the graft used is a support. This does not apply to grafting of the radius and ulna, nor when a graft is used to replace entirely the lost extremity of a bone.
- 9 But for slightly slower osteogenetic powers the intramedullary peg is effective line method of bone-grafting is satisfactory and simple in practice, although faulty in theory (Fig. 237)
- 10 The bone graft has inherent bacteria-resisting properties—sepsis does not necessirily mean loss of the graft
- 11 Absolute firstion of the graft in its bed for about three months, secured either as part of the operation, or afterwards by splints or plaster, is essential to success

12 Bone-grafting for spinal caries is followed by more uniformly successful results in adults than is seen elsewhere. This is to be expected, since both the graft and the recipient bed (in the region of the spinous processes) consists of healthy bone.

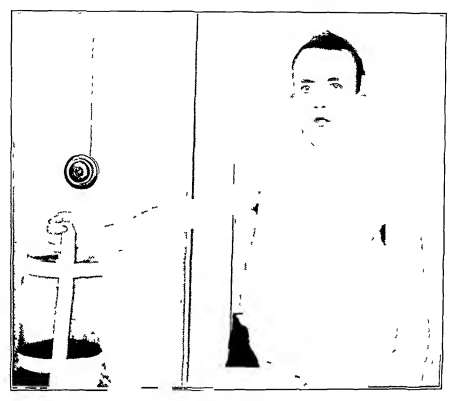


Fig. 236—Patient 14 months after operation holding a ves el of 16 in weight at arms length for a time exposure photograph

13 As in the operation of tendon transplantation and nerve suture, the operation of bone grafting should be preceded by correction of any existing deformity and by the freeing of adhesions in neighbouring tendons and joints



Fig. 237—Section of humer's showing peg graft introduced six riouth previously Note the firm incorporation of the graft with surrounding bodie

14 Identical grafts behave differently in apparently similar cases, and no emphatic prognosis can be given for many months

BRONCHOBILIARY FISTULA

By ARTHUR H BURGESS, MANCHESTI R

INSTINCES of bronchobiliary fistula being of sufficiently rate occurrence to justify the publication of every case observed, I take this opportunity of reporting the following case recently under my care—

Annie D-, age 59, office clerk, was admitted to the Manchester Royal Infirmary on May 5, 1921 with a complaint that for the previous five months she had been constantly Her history was that on Dec 2, 1920, while walking home from her office, she had a sudden attack of coughing and expectorated some thick white phlegm this recurred frequently during the next three days, and on Dec 5 she noticed the expectoration was of a yellow colour and left a bitter taste in her month exception of a few short periods of two or three days each, during which the sputum was white, frothy, and devoid of any bitterness, she has expectorated daily a fiothy yellow fluid, varying in quantity from ten to twenty onnees, up to the time of her admission Her sputum had been sent for examination to the Manchester Public Health Laboratory and Professor Delepine had reported it to be pure bile, without pus-cells, blood-cells, or tubercle breili, on culture the B coli was obtained, on one occasion a few fragments of food particles were observed microscopically, most probably derived from the throat or teeth At first she denied previous illness of any kind, and even when carefully questioned after operation, in view of the operative findings, all she could recall was that some four and a half years ago she had a headache, with some vomiting of bile, which kept her from her work for a day and a half only no history of abdominal pain or repeated digestive dis-She had never been jaundiced, had never noticed any turbances could be elicited ilteration in the colour of her name and though of late her stools had sometimes been 1 ither paler than usual they had never been markedly pale At the commencement of her illness she had lost weight considerably, but for the last three months her weight had remained fairly constant She had never been abroad

On physical examination of the abdomen and chest, nothing abnormal was found No localized tenderness or swelling could be detected even on deep pressure under the night costal margin or elsewhere, the liver was not palpable and no eutaneous hyperalgesia could be anywhere cherted She was radiographed on four oceasions, but no definite ibnormality was noted, once the left half of the diaphragm was thought to move through a less range than the right, but this was not confirmed on subsequent occasions Radiographic screen examination after a bismuth meal showed some atomy of the stomach with some dilatation of the first part of the duodenim, but there was no delay either in the emptying of the stomach or in the passage through the intestines appeared normal The urine was clear, acid, sp gr 1010, and free from sugar, albumin, bile and blood The expectoration viried in colour from yellowish-green to bright yellow, was alkaline in reaction, and frothy at was coughed up in quantities of about one drachm every ten to twenty minutes, and the frequent coughing allowed her very little rest at night

To sum up—an elderly female, apparently in good health and without any previous allness of note suddenly commenced without any obvious cause to cough up bile, and has continued to do so in amount from 10 to 20 ounces daily for the past five months—Physical examination fuled to reveal anything definitely abnormal—A diagnosis was made of broncho bilitive fistula of unknown origin, nor was it known with which lung the fistula was connected—The patient herself stated that she had a sensation as if the phicgm came from the lower and front part of the left side of the chest—Bronchoseopy was considered as being likely to chieflate this point, but as its use would, in her nervous condition, have necessitated in inesthetic it was put aside—As the condition had shown no tendency to

spontaneous improvement, and the patient was getting rather exhausted from the frequent eoughing and loss of rest at night, exploratory laparotomy was advised and accepted

Operation, May 28, 1921 -Under ether anæsthesia, administered by the intratracheal method by Mr S R Wilson, the abdomen was opened through a right paramedian meision. the fibres of the reetus being split vertically The gall-bladder was found contracted thick-walled, and deeply placed under cover of the liver, which was not enlarged, calculwere felt in the gall-bladder and in the dilated common bile duet adhesions about the upper surface of the right lobe of the liver, but that of the left lobe was everywhere adherent to the diaphragm as were also the eardiac portion of the stomach Retter access was obtained by the transverse division of the upper end and the spleen of the right rectus, and it was then possible, but with considerable difficulty, to free the upper surface of the left lobe of the liver The extremity of this lobe was inseparably meorporated with a rounded swelling, about the size of a golf ball, having walls of stony hardness, it was densely adherent to the diaphragm above, the spleen behind and to the left, and the lesser curvature of the stomach almost as high as the cardiac orifice chiseling through the calcified wall of this swelling, some bile and a quantity of 'biliars mud' eserned The dense adhesions between the swelling and the stomach, spleen, and diaphragm were then divided, mostly with the knife, keeping close to its calculated wall, so firmly incorporated, however was it with the liver that the extremity of the left lobe was excised along with it in a V-shaped form, the sides of the gap being approximated The raw surfaces left on the stomach and spleen were peritonealized with eatgut sutures On the raw diaphragmatic surface, owing to its great depth and constant oozing of blood, no actual opening connecting with the lung could be detected, although this was the only possible site of such communication The eommon bile-duet was now incised and twelve calcul were removed from it, after which a probe passed easily down into the duodenum and upwards into both hepatic duets, from the extremity of the left hepatic duet it passed for 1 in through adhesions between the under surface of the liver and the stomach, and was then felt beneath the line of suture in the liver (whence the V-shaped segment had been excised), thus demonstrating the path of communication between the left The gall-bladder, eon hepatie duet and the interior of the excised ealeified swelling taining several small calculi, was then removed, a drainage tube sutured in the common duet, and the meision in this duet closed around it. Larger drunage tubes were placed in the right Lidney pouch, and down to the raw area on the driphragm, and the abdominal wall was closed in layers around them Recovery was uneventful. The two larger drainage tubes were removed on the fifth day, that in the common duet on the tenth day, after which bile soon ceased to be discharged from the wound. There was a steadily-diminishing expectoration of a frothy white character and quite free from bile, for the first ten days She left the Infirmary a month after operation, in good general condition, with the wound soundly healed, and quite free from any eough or expectoration

The most probable sequence of events had thus been-gall-stones in the gall-bladder and common duet, suppurative cholangitis, perforation of the left hepatic duet, formation of a small subphrenic abseess between the extremity of the left lobe of the liver, duphragm splein, and lesser curvature of the stomach, adhesion of the left lung to the upper surface of the corresponding area of the diaphragm, gradual inspissation of the contents of the abseess with thickening and calcification of its walls, extension of its lumen upwards through the diaphragm into the left lung, and finally rupture into one of That all these the smaller bronchi, with development of a bronchobiliary fistula changes could have taken place without causing sufficient constitutional disturbance to have been noticed by, or to have impressed itself upon the memory of, an unusually The final rupture evidently occurred on intelligent patient, seems very remarkable Dee 2 The enormous thickening and calcification of the wall of the subphrence abserss stamp it is of very long duration, and it was probably formed four and a half years before, when she had the only disturbance of health she can recall, and that but a slight oneheadache and bilious vomiting-for which she stayed away from her office for a day an a half only and even then was not confined to bed. The gall stones must necessarily

have been of still longer duration and were unassociated with any of the symptoms of 'flatulent dyspepsia so frequently noted in cases of cholelithiasis

The first collection of cases of bronchobiliary fistula was made by Courvoisier,1 and consisted of 24 cases, 6 of which were seen only during life and recovered, and 18 seen at autopsy, of the latter, 10 were due to cholchthiasis, 6 to echinococcus cysts, and 2 to In 1897 Graham² collected 11 further cases, including 2 of his own-1 due to gall-stones, and I caused by a kick from a horse, with rupture of the diaphragm, of the other 9 cases, 2 were due to an echinococcus cyst and 7 to cholchthasis cases continued to be published, and in 1912 Ido and Yasuda3 collected 49, including one of their own, which during life had been considered to be due to syphilis of the hyer, but at autops, the changes were considered to be the effects of gall-stones, although none were then actually present. A search of the literature has yielded me only two cases published since Ido and Yasudu's paper which I epitomize -

In September 1910, had typical attacks of bihary cohe Roper's Case 4-Widow, age 56 March 16, in the course of ordinary cough, begin to February, 1912, had right sided pleurisv expector ite bile, as much as 20 oz in the twenty-four hours The liver was pilpible 2 in below the ribs and was hard. On April 9 laparotomy was performed, and an unpacted gall stone in the common duet was removed by meision of the duct with suture. The gall-bladder was opened and drained, and two calculi were removed from it. The patient recovered

I E Stumpff's Case (For the translation of this paper I am indebted to Dr. Murk Jansen of Levden) - Stumpff reports a female, age 50, mother of three healthy children, suffered from

attacks of biliary colic from 1903 to 1907
OPLEATION, Dec 19 1907, showed performtion of the gall-bladder, with considerable infiltration along the common duct. Cholceistectomy was performed, with gauze druinge, wound discharged for two months then healed

June, 1912, she had diffuse bronchitis with blood stuned expectoration, splcen and liver

were both enlarged and firm, albuminum, 5 per cent

Aug 24, 1912, was knocked over by a bicycle, three days later had severe pain in the right side, and coughed up large quantities of thin yellow frothly miners, and the stools become colourless Afterwards days of expectoration of bile alternated with days free from such expectoration

Sept 16, right pleurisy with effusion developed, but the fluid was free from bile, cleven days

liter expectoration of bile finally ceased

Nov 14, death occurred after two days of peritonitis. An antopsy showed diffuse peritonitis, upp rently extending from a pyonephrosis, extensive adhesions of both right lung and right lobe of liver to the draphragm. Careful dissection of these adhesions disclosed a small existy, the size of 1 pc 1 it the posterior and upper surface of the liver in the midst of the adhesions, it contuned bile stuned fluid and communicated with both a bronchus and the bile duets bile ducts were much dilited, and the lower end of the common duct was completely obliterated A narrow listula existed between the common duct and the duodenum just beyond the pylorus In the common duct were several small calcula and some bile-sand, the calcula being just sufficiently large to produce intermittently complete blockage of the fistula

Altogether then, including my own case, we have 52 recorded instances or broncho-The ethology in 46 of these is definitely known, since they came either to bili irv fistula operation or autopsy Of the remaining 6 seen during life and recovering without operation, I was thought to be due to cholchthasis, I to syphilis, 3 to suppurating hydatid exsts and in I no cause was known Of the 46 cases of known etiology, 29 were due to cholchthusis (63 04 per cent), 10 to echinococcus cysts (21 7 per cent), 5 to abscess of the liver (1 idiopatine, 2 due to amæbie disentery, and 2 to ascandes in the bile-passages), and 2 to trauma—Graham's case of horse-kiek, already mentioned, and Tyrman's case of gunshot wound Laccration of the diaphragm is an essential feature of the injury in these triumatic cises

No case is reported of primary lung disease leading to a bronchobihary fistula

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TRACTION FRACTURE OF THE LESSER TROCHANTER OF THE FEMUR

By H POSTON, MANCHESTER

Amongst the fractures which are caused by strong muscular contractions is the rare traction fracture of the lesser trochanter of the femiliar. An example of this injury has recently been observed at Ancouts Hospital, Manchester, and I am indebted to Mr Platt for permission to publish the notes of the ease

W A, a boy, age 14, was brought to hospital on Nov 1, 1920, with the following history. Whilst playing football three days previously, in the act of kicking the ball with his right foot he felt something crack in the right groin. He diopped down and was earned from the playing field. From the moment of injury he was unable to wilk. When seen in the out-patient department he complained of severe pain referred to the right inguinal region when he assumed the upright position, and aggravated when he attempted to bear the body weight on the injuried limb

On examination of the joint no obvious external abnormality was detected. There was some slight tenderness on palpation in Searpa's triangle, passive movements at the joint were all free. Whilst patient was placed in a sitting position with the thigh at right angles to the trunk, he was unable to flex the thigh from the right-angled position. This phenomenon—Ludloff's sign—aroused suspicion of avulsion of the lesser trochanter of the femur, and a diagnosis of this condition was made. An v ray examination (Fig. 238) showed, in the region of the lesser trochanter, a detached piece of bone drawn upwards. The diagnosis was thus confirmed

The injured limb was encised in a plaster spiea with the flugh flexed at the hip to 75°. After fourteen days, during which time patient was on crutches, the plaster was removed and the patient given massage and passive movements. Seen thirty six days after injury he had full functional recovery and was walking without limp or pain. An x-ray examination at this stage showed the detached piece of bone close to the old bed of the lesser trochanter. Fig. 239, an x-ray plate taken in May, 1921, shows the firm union between the trochanter and the femur

Rubl, of the Frankfort University Surgical Clime, has recently made an exhibitive search of the hierature of these cases, and, including one reported by himself, quotes a series of 22 cases of fracture or epiphyseal separation of the lesser trochanter. Usland writing on traction fractures, quotes a case coming under his observation of traction fracture of the lesser trochanter. The case under review brings the total to 24.

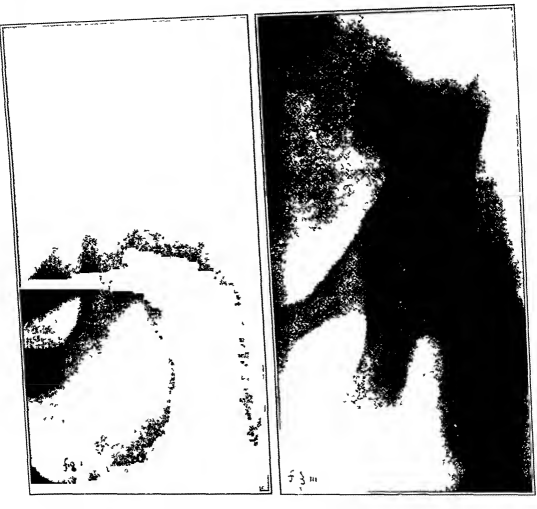
Etiology — The age meidence of the 24 cases is as follows —

Under 10 years	1 case	42 per cent
From 10 to 20 years	19 e ises	792 ,,
From 50 to 70 years	1 e ise	4 2 ,,
Over 70 years	3 cases	12 5

It will be seen, therefore that it is largely a lesion of the second decade, almost 80 per cent of the cases occurring in young people between the ages of 10 and 20—the injury resulting in epiphyseal separation of the lesser trochanter. Those occurring in elderly people are due to carefaction of the trabecular structure of the lesser trochanter and consequent loss of resistance to violent psous traction.

The constant factor no matter what may be the circumstances of the injury, appears to be an abnormal traction exerted through the psoas muscle on the lesser trochanter when the femuras fixed. The mechanism is brought into action by the effort of the ahopsoas

to restore the equilibrium of the body when the latter is suddenly thrown forward or backward. This is illustrated by the ease recorded by Ruhl. Here the patient was jerked backwards whilst in a train beginning to move off. He immediately braced himself by throwing the body weight on the left lower limb, at the same time he felt a sudden pain in the left groin, and was owing to the extreme pain, absolutely unable to walk. Feinen, in the left groin, and was owing to the extreme pain, absolutely unable to walk. Feinen, who has observed one of the eases collected by Ruhl, thinks the cause of the fracture is passive stretching of an already contracted diopsoas muscle. He illustrates this theory by the ease observed of a man who, falling suddenly forward, jerked the trunk into an upright position, as a consequence avulsing the lesser trochanter of the right femining.



ln -->kligrim on admi, ion showing detached les er trochinter driwn apward

 $\Gamma \mbox{IG}$ 239 —Showing the firm union between trochinter and femur

Symptoms—P in and tenderness are constant features. In all the recorded eases the patients complained of neute pain referred to various points in Searpa's triangle. The situation of the point of maximum tenderness is apparently variable, and it may be choted in different areas in Searpa's triangle. Ruhl in his essay is very dogmatic on this point. He says. In my opinion the point most sensitive to pressure hes in the gluteal fold somewhat to the end of the inner third of the fold, between the adductor and flevor group of thigh museles. If one moves from this point in the direction of the femin, the trochanter mimor is encountered. This point should be examined in suspected eases.

Attention should be paid to this point in examining suspected cases for it is the site of election for the exposure of the lesser trochanter of the femur in open operation

Loss of function was a variable feature in the eases of Ruhl's series, various degrees of functional disability, from complete loss to moderate impairment of locomotion, being Swelling is apparently not a constant sign In 20 per cent of observed cases there was swelling and discoloration similar to that observed in fractures of more super Jouillard attributes this swelling, very marked in his ease, to ficial bony structures injury of the medial or lateral, or both, eircumflex branches of the profunda femoris Injury to these vessels is possible, but would be attended with very marked hæmatoma production

Passive movements, although painful, are unrestricted. Active movement of the injured limb, especially flexion at the hip joint, is restricted or in abeyance. The imbility of the patient to flex the limb at the lip-joint when in the sitting position is considered by Ludlolf,3 of Frankfort, to be diagnostic of psoas insufficiency, and the phenomenon is known as Ludloff's sign The presence of the sign depends on the extent of the traction In the case of incomplete trochanterie separation, where the trochanter retains a certain degree of periosteal attachment, or where the displacement is inhibited by the fibres of insertion of the iliaeus niuseles (which are often prolonged 1 in downwards ind in front of the lesser trochanter to be inserted into the body of the femur), a varying range of flexion is possible The impairment of flexion is the only functional disability for which any anttomical basis exists

Diagnosis - Before the introduction of 2-ray examination it is probable that many eases of this lesion were looked upon and treated as fraetures of the neck of the femur In each of three recorded eases there was a definite diagnosis of fracture of the neek of the femurative The grounds for this diagnosis were apparently (1) The age of the patient, (2) The position of the limb in external intuition of the leg and eversion of the foot, as Against this, in each ease where measure found in fracture of the neek of the femur ments are recorded, the clinical reports show that there was no shortening of the affected limb, and that no displacement of the great trochanter was observed rotation may be partially explained by the loss of psons control on the temur contends that the outward rotation of the limb is a reflex phenomenon, due to the inhibit tion of the museles in the affected area by trauma and effusion of blood in their vicinity, the limb rolling outwards by its own weight

The final appeal for aid in diagnosis is made to the z ray

Prognosis -In eases uncomplicated by other lesions, and in the young, prognosis is In the aged, when this frieture occurs, there seems to be apparently uniformly good every reason to believe that, after the initial shock is countered, and suitable-preferably ambulatory-treatment is early established the result should be equally satisfactory In the recorded eases the treatment was varied, but in spite of the variations the patients all attained good functional results Five eases of the series were treated by extension and massage, Verseliutz giving as the reason for the extension that this position permits the absorption of the effused blood

It is obvious that, owing to the contraction of the psoas muscle, the only treatment which will secure accurate apposition and retention of the displaced troclianter is firstion This treatment, in view of the results obtained by less drastic methods, The method of treatment adopted in my ease is simple, yields 15 undoubtedly heroie a perfect functional result, and can be earned out with the patient under regular observa tion in a hospital out-patient department

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THE OPERATIVE TREATMENT OF CLOSED FRACTURES OF THE LONG BONES BY METAL BANDS, WITH A DESCRIPTION OF A NEW INSTRUMENT.

BY E GERALD STANLEY AND JEAN GATELLIER, PARIS

INTRODUCTION

During recent years much thought has been given to the operative treatment of frictures. At first discussions centred round the mechanical aspect of such treatment, some preferring the osteosynthesis obtained by extrapeliosteal means (Parham-Martin bands, wires etc.), others the union maintained by serews nails, hooks, etc., penetrating the bone itself. Very soon the problem became complicated by the perfection of sterilized bone-grafts, Albee in America and Nagcotte in France leading the way, this work being stimulated by the researches of Leriche and Poheard, which seemed to discredit fixation by metal plates, whether fixed by serews or bands (as giving rise to the formation of necrosis and superficial sequestra). Later still operative treatment was shown to be a factor in delaying consolidation, the traumatism of the intervention itself being the cause. In the present article we present the results of research into the immediate and remote effects obtained by the use of Parham's bands applied alone in cases of oblique fractures, but associated with plates of metal or bone in transverse fractures.

We desire to express our indebtedness to M Pierre Duval, Professor at the Faculty of Medicine of Paris for facilities of research and climical work, and also for access to the records of his climic which he most kindly put at our disposition

We first dueeted our attention to the advantages of, and indications for, the use of Parham's bands, and in this connection especially to the action of metal plates on new bone formation. The general indications for the use of Parham's bands in fractures of the long bones have recently been set forth at length by various authors, and may be generally accepted. The technique has been well described recently by Digcon, sepecially as regards muscular interposition, methods of reduction, and the protection of nerves in relation to the fracture. We wish especially to claim for Parham's bands several very definite advantages, once the general principles of osteosynthesis by open operation are realized.

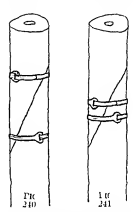
1 The Ease of Application and the Simplification of Material used—The introduction of Pirliam's bands is extremely simple, the area of application having been chosen, one increty has to pass the hollow curved director described later. The armamentarium of electrically-driven saws, serew-drivers, drills, etc., finds no place here. But above all, is the reduction takes place little by little under direct visual control one is able to obtain a perfect linear coaptation, and at this moment, and not till then, maintain this union by tightening the band. On the other hand, when using plates and serews, it will be identical that the slightest error in drilling the holes leads to an imperfect coaptation, and to redrill the holes seriously compromises the solidarity of the fragments. Therefore, in cases of simple oblique fracture we believe that the metal band is superior to the plate

The couptation with plate and seren may be perfect, with bands it always is. Two points must be noted from the experience of our eases we believe it is a mistake to employ a single band two at least must be used, each placed close to the extremity of a frigment (Pig 240). This is an application of the law of levers, placed at the eentre of the frieture (Pig 241) the strength is greatly diminished. Nevertheless, one must be circuit to leave it least 2 min between the band and the extremity of the fragment, otherwise the latter may disengage itself from the band, as in two of our eases

In communuted fractures bands are excellent—the band acts as a ferrule, drawing the fragments together, preserving smaller splinters, and forming a veritable 'conglomeration' of bone—Serews and hooks are useless in such cases, an alternative is the employment of several or branched plates, but these are objectionable by their multiplicity, and often split the smaller fragments, already numerous enough, and thus prejudice their vitables.

Lastly, Parham's bands are equally indicated in transverse fractures, if associated with metal or bone plates. We discuss later the merits of these plates

2 Superiority of Parham's Bands to Other Methods of Circular Ligature—These bands are flat, and do not cut or damage the periosteum, as is the case where were is used, the compression is gradual and controlled at will. Were certainly damages the periosteum severely, and we have seen cases where the bone itself has suffered from the force necessary to retain the fragments. Furthermore, in twisting the ends of the wires, one frequently breaks them, or the twisted ends break off flush in hammering them snugly to the bone. The twisted end may irritate the tissues and cause a fistula in the absence of sepsis. Cunco has introduced a 'safety knot' this does not break or twist off, but



1 IG 240 — Bands placed correctly near extremities of fragments

I'll 241—Bands placed meorrectly near middle of fracture

the end may cause irritation. In any case the reduction and its maintenance by wire is more or less guess work, as compared with the easy compression and traction given by Parham's bands.

3 Early Passive Movement -Enry passive movement is the rule in all fracture treatment. Do Parham's bands give any advantage in this respect? Martin, of Philadelphia,6 quotes the ease of a patient, operated upon for fracture of the tihm by two Parham's bands, who became dehrious on the night of no displacement of the operation, left his bed, and walked Now there is no doubt that the mere the fracture occurred traumatism of an operation does slightly delay union, especially therefore it must be always kept in early eallus formation mind that the maintenance of apposition is solely secured by whatever mechanical means have been employed, and this for Later the eon nather longer than in non-operated fractures solidation and union is stronger than in fractures treated by external splints Now the question of mobilization, we believe, turns upon the length of the lever in question and the force that can be exerted on this lever Thus -

a In fractures of the forcum we allow gentle mobilization at once (second dis), the arm in the meantime resting in a plaster 'gutter splint'

b Fractures of the tibia and the fibula we mobilize on the fifteenth day, and allow walking with crutches on the twenty-fifth

c Fractures of the humerus must be treated with caution, for the humeral lever supports the weight of the arm and the leverage is powerful. Here mobilization is allowed on the tenth day and active movements on the twentieth, the arm in the meantime being merely slung and bandaged lightly to the thorax.

d Fractures of the femur require much eare and judgement. Digcon¹⁸ mobilizes these cases as early as the thirtieth day, we cannot agree with him. Nearly all our recidents have occurred in these cases—bending of the callus, delayed union, etc.—and our practice is to keep these cases immobilized for at least fifty days.

How should these fractures be immobilized? In order to avoid large plasters we began by using continuous extension—bending and angulation occurred. We then tried the large plaster generally used for tuberculous diseases of the hip—exactly the same results took place while moulding the plaster after operation. We believe that the following method gives the best results. A bivalve plaster east is prepared beforehind and applied to the limb which is maintained in continuous extension. The operation is performed with the thigh resting in the posterior valve, when completed the anterior valve is placed in position and the whole east held together by bandaging.

4 What are the Effects of Parham's Bands on New Bone Formation?—We will now give a brief resume of the disadvantages of metallic ostcosynthesis—later we present the results of a study of cases upon which re-operation was necessary for various reasons, and of the study of a series of radiographs taken at various intervals from the time of operation to several months later

Lenche and Policardel made recently a careful study of 15 cases of osteosynthesis by means of Lambotte's plates, but the fact must be noted that in all these cases the plate was placed beneath the periosteum According to these authors, microscopic examination shows a certain amount of fibrous tissue external to the plate Around the plate there is sometimes a sheath of new bone, while beneath it the bone immediately subjacent is dry, white and avascular If the plate was removed early (20 to 90 days) they found an extremely thin lameliform sequestrum Further investigation showed an ischæmie necrosis, and, deeper, the bone in the process of rarefaction The central callus was slow to appear, and poor at that, and the tissues were impregnated with iron salts repeated the researches of these investigators and confirmed their findings, he attributes this superficial necrosis to ischemia, produced by compression and the destructive action of the body fluids attacking the metal This writer states further that the plate is rarely covered by new bone Albec11 says that metal plates have no place in ostcosynthesis In the presence of these changes one easily understands that consolidation is delayed if metal plates are used

Hallopeau, 19 Dujarier, 20 Fredet et Ronvillois 16 vigorously attacked these observations, from the elimical point of view, bringing forward their statistics and results Hallopeau quotes an interesting case of a double symmetrical fracture in the same patient one fracture was treated by Parliam's bands, the other by external splints Chuically the former consolidated very much more rapidly

Cunco and Rolland²³ examined the action of metal in the tissues, and the tolerance of the latter to the former. They found that the organic iron salts formed had no deleterious action on the tissues, bony or otherwise.

With this preliminary, we now proceed to give our own results, as shown by clinical investigation, radiographs, and the microscope in eases where we have used (1) Parham's bands alone, or (2) Parham's bands associated with plates

1 The Employment of Parham's Bands Alone—An examination of radiographs taken in scries shows, as early as the fifteenth day, irregular shadows, more or less opaque, completely surrounding the operative area and band. These shadows become increasingly distinct, till, by the twenty-fifth day, they extend longitudinally along the bone, the upperrance being that of a spindle or tapering sheath

In certain cases—especially in the tibia, clavicle, and bones of the forearm—the shidow remains more localized and does not extend along the bone. In other cases—the humerus, and especially the femur—the callus is excessive, but if radiographs, taken it the expirition of several months, are examined, one nearly always sees a distinct thunning of this callus, while in many cases it is reduced to a minimum

Further these radiographs show that the callus surrounds and covers the band, contrary to the assertions of the opponents of metallic plating, but we would call special attention to the small clear arca, well seen in Fig 262, between the callus and the band like demonstrates that, in immediate contact with the band, early ossification is delayed but radiographs show that later this clear space disappears. On the other hand, Fredet has seen this space persisting at eight months

R idiographs taken in profile and anteroposteriorly after the callus has thinned out and settled down reverlat once an irregularity in its development. It is always far better developed and more abundant on the side of the bone opposed to the track of operative approach. Hallopean has confirmed this, and believes that the mere exposure of a fracture by operation delays union.

In two of our cases (femurs) we were obliged to re-operate for pun. In both these cases assentially the same conditions were discovered, a bony mass completely hiding

the bands After eliselling iway this eallus, the bands were found completely embedded and firmly fixed. The bands, which were of soft steel, were covered with a black, slightly adherent layer, but no trace of rust was found, and no sequestrum. The tissue was extremely vascular, and the steady oozing could only be controlled by irrigation with hot saline solution. The new bone was more developed on the side of the fracture opposed to the wound, and was moderate in amount.

All authors have insisted that eallus is more abundant in fractures treated by metallic osteosynthesis than by simple reduction. From this point of view it seems to us that Parham's bands give better results than other metallic appliances, but here we must again emphasize the fact that when using plates (Lanc's or Lambotte's) and other methods of fixation (nails, serews, or hooks) the periosteum is always incised and the metal placed beneath it

We believe that the interference with the periosteum, however earefully cirried out, explains this trouble with callus formation. Now Parliam's bands are always placed extraperiosteally. To the objection that the sensitive and vascular periosteum is traumatized and strangled, we reply that it is of hittle importance. We have only twice seen cases of persistent pain necessitating the removal of the bands, and as for strangling the periosteum it can matter little, for the blood-supply of this membrane is not longitudinal and continuous, but of the type of intestinal vascularization, by means of abundant and fine anistomoses. Furthermore, the bands in no way interfere with the periosteum at the line of fracture it is here intact, while finilly, all research, from Macewen to Gallie and Robertson, shows that the periosteum is a vascularizing membrane primarily and takes no part in actual bone formation apart from this property, important though it be

Summing up our study of eases treated by Parham's bands alone shows -

- a A delay in consolidation hardly appreciable even if it exists
- b Complete absence of necrosis at the point of contact of the bands
- c A callus formation which is regular, reduced to a minimum, and completely surrounding the bands
- d An absence of pain, and perfect toleration of the bands by the tissues
- Absence of rust or toxic action by organic iron salts

2 The Employment of Parham's Bands associated with Bone or Metal Plates in Transverse Fractures—Parham's bands find an application in transverse fractures if associated with metal or bone splints. At the beginning we used the metal plates to hand, namely, those of Lane or Lambotte, later, to obviate the bands slipping from the plate, we used Sherman's plates provided with grooves to receive the bands. Later still, bone grafts (living and dead) having come to the fore, we used Parham's bands to fix various forms of bony splints. We wish first to submit certain points which we

have found essential in the general technique of osteosynthesis, and then to describe the methods and material which have given us the best results



1 it 212 — Dia_Trim showin_ points (A B) at the ed_e of the plate where the band is liable to snap

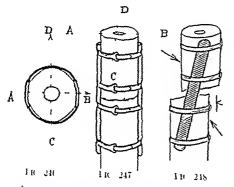
a Metal Plates and Parian's Bands—We have no licitation in saying that Sherman's plates are far superior to all others in this combination. Extremely strong, they nevertheless present a very limited area of contact with the bone—a great advantage—at the same time being provided with grooves which render shipping of the bands impossible if the technique is correct. Lambotte's plates have been made with grooves, but being much thinner they necessarite a larger area of bone contact to give the necessary strength, which is infavourable to the vitality of the underlying bone. We have already

shown the advantages and disadvantages of metal plates, which are still under discussion, but upon one result of the use of such plates everyone agrees—the volume of the callus formed. Now in the femure the tibia, and the himerus this excess of callus is of little or no importance, but it is otherwise when the clavicle or bones of the forcam are in

question In these bones the exuberant callus is so disadvantageous, and may cause so much trouble, that we believe Parham's bands with plates to be contra-indicated if the

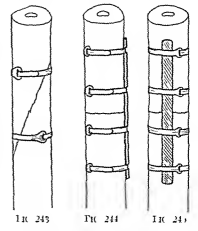
fracture is distinctly transverse, and employ for prefer ence either Dujarier's hooks, or drilling and wire

What are the results of bands and plates? have had several failures, bending of the callus occurring Can these aecidents be explained or remedied? First, the tissues encircled by the bands are the resistance offered by the bone not homogeneous and the steel plate is not the same, and there is no doubt that during the few days following operation the enerching force slightly diminishes, whether it be that the plate sinks into the periosteum, or that the band slips more easily on steel than on bone certainly seen eases where the plate has slipped on the Another observation is that with mobilization the band may break, and we believe the reason to be The band after encircling the bone passes on to the plate (Sherman's), which is quadrangular, and



Dies 246–247–248 — Diagrams illustrating incorrect position of plate at opposite poles of the same axis (A B). The axis at right inches (C D) is unprotected and displacement is hable to occur.

in so doing bridges a very small triangu-

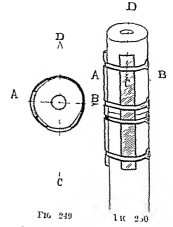


11C 243—Oblique fricture requiring two brinds only 11G> 244 245—Trinsverse fricture, requiring four brinds

lar space between the former and the latter, it snaps at the edges of the plate (Fig. 242, 4, B). This might be avoided by altering the form of the plate. We observed as an illustration of this the case of a young girl who was moved from hospital to her home because of a scarlet fever epidemic. During transport both bands broke and the callus bent. Continuous extension produced perfect alinement, and on the seventieth day the plates and bands were removed from a mass of new bone which completely surrounded.

them

There is great difference in the mechanical distribution of the force which may be applied to oblique or to transverse fractures In oblique fractures the force is distributed in the length of the bone and in the direction of the weight applied, while in transverse fractures the maximum and optimum resistance of a plate is to force applied perpendicularly to it, a parallel force tending to cause displacement therefore use long plates fixed by four bands to the line of fracture, two towards the extremity of the plate (Figs 243, 244, 245) In fractures of the femur, where the firstion appliance has to withstand considerable strun, it is wise to use two plates These plates should never be placed at the two extremities of the same axis (Pigs 246 247, vB), because an axis with feeble resistance (Figs 246, 247, c n) will be left unguarded on the contrary be placed each it the extremity of two ixes perpendicular the one to the other (Figs 249, 250 1,c)

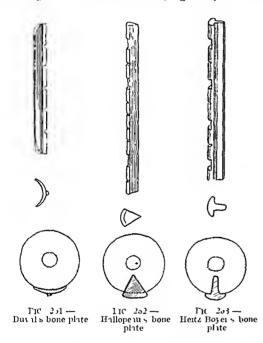


I Ins. 249–250 — Diagrams illustrat in correct position of plates at the extremities of two are (A B C D) at $n_{\rm o}$ ht angles to each other

b Boxi Siling ND Panious Binds—Stimulated by the remarkable work of recotte and Senecrt on the revitalization of tissues sterilized in alcohol, a large number

of surgeons attempted the use of sterilized bone transplants in human surgery. Although these bony transplants were totally different from the tissues used by these authors, both in their clinical behaviour and histological character, it was nevertheless hoped they would be vitalized and organized by the invasion of osteoblasts from the adjacent bone ends. Gallic and Robertson²⁴ have recently shown by careful experiment that boiled bone may be thus invaded, vascularized, and absorbed, while at the same time new bone is formed

We have had some experience in the use of bone transplants as splints with Parliam's bands, and we now present our results and conclusions. By the courtesy of Professor Pierre Duval we are also able to bring forward the results of several of his cases, observed by ourselves. Duval used bone plates sterilized in alcohol in the form of a shuttle, resembling a Lambotte plate, provided with grooves for the bands. this plate was always placed upon the periosteum (Fig. 251). Hallopeau¹⁹ uses a sterilized beef-bone plate some 10 to 12 cm. long, triangular on section, but with a rounded back, this plate also carrying four grooves for the bands (Fig. 252). Heitz-Boyer prefers a sterilized bone plate or splint



resembling that of Hallopeau, but bearing lateral ridges which are destined to rest on the edges of the groove cut in the bone (Fig 253) In the cases of the two latter plates a groove has to be cut to receive them into the bone at the site of fracture by means of an Albee saw

Of Duval's cases, 9 consolidated and were satisfactory, in 2 a fracture of the plate occurred, and in 1 case severe infec tion took place, the wound was re opened and the plate removed The latter lay loosely on the bone and was soiled with In each case where the bone plate broke, re operation was necessary and the In no case was the plate was removed plate incorporated with the living bone No vascularization was seen, on the con trary, the bone appeared rarefied in contact with the plate, which was roughened but the callus was not surrounded by callus well developed on the opposite side of the In short, the plate was free and independent, both superficially and deep The plates after their removal were examined

by the kindness of Dr Rolland, who reports that "histological examination shows that no invasion of osteoblasts from the neighbouring bone has taken place—there is no trace of commencing absorption, nor is the graft vascularized." Thus the conditions found where bone plates have been used are essentially the same as described by the opponents of metallic osteosynthesis. As to the cases which consolidated well and in which a good result was obtained, we found the same fusiform callus formation as when metal plates were used, especially developed on the side of the bone opposed to the plate, and in about the same period of time

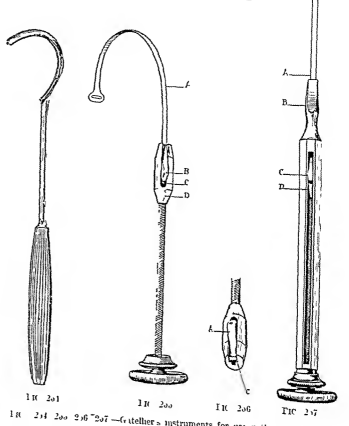
Our results, then, with bone plates have not been encouraging, but in view of the work of Gallie and Robertson we wish to emphasize that the bone was heterogenous, devoid of periosteum, and dead. In Nagcotte's work he insisted on the employment of embryonic connective tissue, which condition the bone of an ox does not satisfy

Listly if one hopes for vascularization, absorption, and osteoblastic invasion of the graft, it should undoubtedly be placed beneath the periosteum, while a great advantage of Parliam's bands is their extraperiosteal position. To satisfy both these conditions would injure and compress this membrane seriously compromising the result

We therefore conclude that bone plates give no advantages from the point of view of consolidation they lack the necessary resistance and solidity, and are apt to break The operation is much more complicated if one uses bone splints, which need a groove

for their reception they are not incorporated in the callus, and are not converted into living bone. For these reasons it seems to us that bone plates are not preferable to those of metal, attractive as they may be in theory

Instruments Required for Parham's Bands -Those used by Parham and Martin are a tractor, an ancurysm needle to which the band is attached by a ligature, and bands of soft steel These, with the operative technique, are well described by Digeon 18 They have many disadvantages birstly, the method of passing the aneury sm needle and drawmg the ittrehed band through after it is clumsy and difficult Where the needle passes, the band may not be able to follow, it becomes eaught in the tissues, loses its direction, ind twists Frequently the hgituic between the needle and bind breiks Tanton,17 in free of these dilieulties, invented i 'necdle' provided with a hook for the eye' of the band but, although an improvement his needle does not pass easily One of us (,) devised a hollon

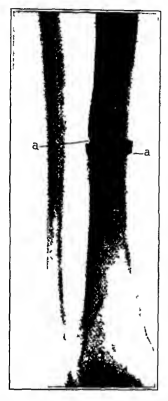


140 234 200 236 207 —Gretelher's instruments for use with metal band-

menry sin needle ('rail passe lame'), which seems to us to overcome the drawbacks of pictions instruments (Fig. 254) It consists in a hollow curved director, at right angles to its hundle, and made in two sizes. This director having encircled the bone at the selected point one introduces the band at the extremity of this instrument, which thus forms a tunnel through which the band slides The director is withdrawn, leaving the band in recurate position. The latter must now be tightened used by Purliant is not all that could be desired, the band frequently twisting and slipping and necessitating manœuvres prejudieral to asepsis Fredet16 suggested a long band with a running knot at the centre tightened by traction with pressure forceps,

Putti, has invented an excellent instrument, but we prefer that of Gatellier threuded stem of the truetor ends in the form of a shell nose eap' (Figs 255, 256 257), which exactly fits into the hollow extremity of a cylinder containing this stem

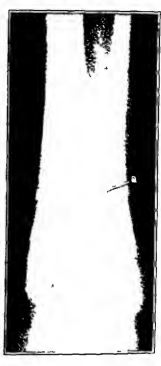
The latter it its extremity is provided with a slit the exact size of the band band passing through this sht, meets in exactly similar sht in the 'nose-cap' the latter it now meets i eim which lifts the moment the slot of the band engages the former a spring suppling back the earn into the slot. The band can now be tightened round the bone by a wheel acting on the stem, while the slot is disengaged from the cam The apparatus takes to pieces readily for sterilization, and is re-assembled without screwing. It has given us every satisfaction, and is used in the service of Professor Duval



I IG 208—Case 1 Fracture of tibit and fibult eight months after operation perfect result a Shibit construction at band callus assign hour



116 259 — Case 2 Supramileolar fracture four days after operation



110 260—Same fracture a m Fig. 259 eleven months after operation perfect anatomical result a shalt construction at band which is not surrounded by callu

ILLUSTRATIVE CASES

Case 1—(Fig 258) H M, ige 40 First seen July 2, 1920 Operation, July 5 Discharged Sept 9 Oblique fracture of tibri, junction middle ind lower thirds, fracture of fibrilia Interposition of tibrilia raticus Reduction Two Parhams bands Radiogram, July 16, showed perfect position Eight months after, linear consolidation without appreciable callus. An atomical and functional result perfect

Case 2—(Figs 259, 260) L S First seen Jun 30, 1920, for suprimalleolar fracture with marked displacement of tibral fragment Operation, Feb 10, I Parliam's band produced excellent reduction. Left April 1 Radiogram at 11 months shows perfect matomical result. Minimum of callus. functional result excellent.

Case 3 —G T Supraeondylar fineture of femur involving knee joint Considerable back wird displacement of lower fragment

Operation, Nov. 14, 1920. V shaped incision, joint washed out reduction, and 2 bands Radhogram, 4 months later showed circular callus enclosing bands, and not excessive

Case 4—M M, 1ge 32 Fracture lower third humerus Posterior incision, 1 Parh im s hind Mix 31 1920 Radiogram, Dec 4 Excellent reduction Moderate imount of fusiform cillus surrounding band

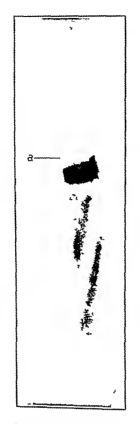
Case 5—G H, age 60 Spiral fracture of tibia and fibula in lower third with moderate displacement Operation Oct 6, 1920 Reduction and 2 Parliams bands Rodiogram thice months later showed good position moderate fusiform callus formation, bands surrounded with small clear space at point of contact with callus

Case 6—(I igs 261, 262) P C Admitted Oct 30, 1920, fricture of middle third of humerus, and of both bones of both foreigns Extreme displacement and comminuted fricture (3 pieces)

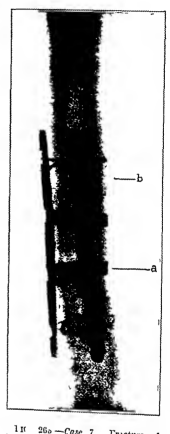
Operation, Nov. 14, 1920, after fulure of non operative treatment. Radial nerve freed, boneends trimmed, and I Parham's band placed energing all three fragments



11 -(as 1 Irreture of humeru two days after opera



1 it 202 — Same fracture as in Fig. 261 — seven months after operation a Livre clear space in contact with the band



260 -Case 7 111 205—Case / Fricture of femur three months ifter operation modurate amount of callus on side oppo ed to plate a, Clear space b Callus oppo ite the plate Tructure of

Radiogram Feb 24 1921, showed perfect reduction ind position Three months liter, volumnous cillus formition with clear space round band Func tion good

Gase 7—(1 ig 263) D J, igc 15 seen Sept 1 1920 with fricture unddle third of femur I flusion into kucc joint ispirited several times Radiogram showed transverse fracture with much dis pluciment Operation Sept 10 Incision through vistus internus and reduction by I unbotte's tractor Ino Shermin's plates and 2 Parliam's bands, with 2 wire loops

Radingram - Perfect reduc tion I our months liter, moder ite cillus formation especially developed on side of bone opposed



In 261 - I recture of thrucle after operation perfect result

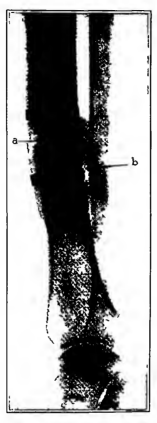
to plates. Builds embedded in callus, with small clear space around it junction of middle and lower third

Case 5 -(1 igs 265 266) G 5 Seen July 7, 1920 Transverse fracture of tibia and fibula

Operation - July 9 Reduction Sterilized bone plate and 2 Pailiam's bands Radiogram — July 11 Excellent reduction and position Walking on thirty fifth day and a list months liter some pain



FIG 260 —Case 8 I racture of tibit and fibula forty days after operation bone plate broken callus minimum



Tic 26f -Same fracture as in 110 267—Same fracture as in Fig 260 four months after opera-tion callus developed on side opposite plate clear space well shown a Frieture of bone plate b, Clear space

Radiogram -The bone is bent, the bands are intact, but one Sherman's plate has slipped from beneath a band allowing this bending Dee 11, continuous extension applied Jan 20, Bands and plates removed Latter not covered re operation by callus, former well embedded April 21, Radiogram Sound consolidation, callus moderate in amount, result fairly good

Case 10 - (Fig 267) L L, age 23 Fracture lower third of thigh Upper fragment displaced externally, and lower mirkedly brekwirds

Operation, Sept 20, 1920 Bone extremities trimmed and Bone plate fixed to external surface of femur by regularized 4 Purham's bands Plister

Very good position and reduction Radiogram next day To note Technique was bad (1) Bone plate much too (2) Bands too near centre of plate

On the twenty fifth day the plaster was removed for massige the prtient made a sudden museular effort with the leg, and the bone bent

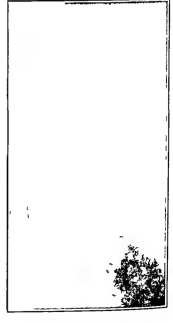
Radiogram -The bone plate has broken owing to faulty position of bands and powerful leverage overcoming weak resist mee of too short a plate Continuous extension for thirty days produced good result

Nov 2 Bone plate broken, callus formation on side of hone opposed to bone plate, band hidden by callus, and usual elem space round band

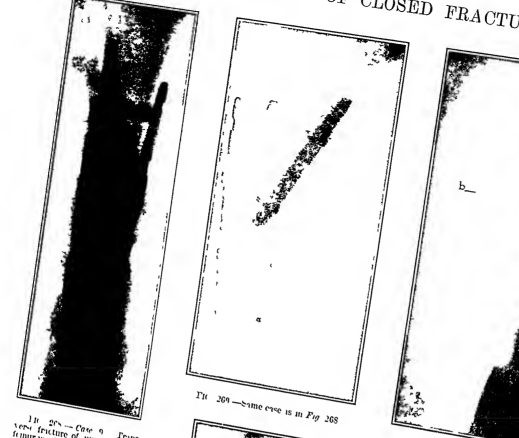
Re operation, Nov 5 The two pieces of bone plate by free, red appearance, and not invided by new bone No callus round plate, but entuely on other side of the bone where it was excessive Binds were eovered by cillus, but were cisily eut and withdrawn Small eleni space around band

Case 9 — (Figs 268, 269) V A Admitted to liospital Sept 11, 1920, with a transverse fracture of upper third of thigh, marked overlapping and displacement Put on eon tinuous extension

Not satisfied with reduction Operation, Oct 4, 1920 Bone ends trimmed, 2 Sherman's plates and 4 Pullum's bands placed Radiogram Reduction and position satisfactory Wind wis closed on account of i senious searlet fever epidemic Patient returned Dec 7 with bow ing of the thigh



1 ic 207 — Case 10 I recture of lower and of femur This illu trates but third of femur. This illu trites but technique the bone plate having broken own, to its bein, too short



tri gra Case of Trine femor in which is been an a plate inflexion of the femor in the femor in the security of the femor in the femor i nifiction of the femur

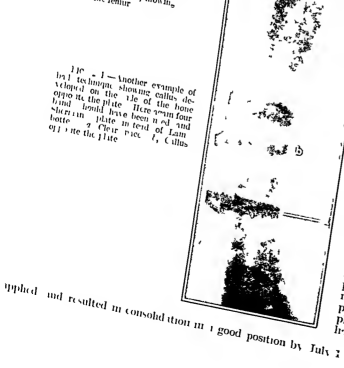


Fig. 270 — Case II Transverse fracture of lower third of femur, showing another instance of faulty to the employment of two owing only in tead of four Sheman shorter to be dead of four Shemans bottes of Clear spaces

Case 11 (Fig 270) D F age 52, seen in consultation April 4, 1920, with transverse fracture of the femur in lower third, with much overlapping of frigments

Operation, April 10 External were trimmed and 1 Lambotte's plate was fixed by 2 Parh m's

Radiogram Reduction and Position good bending noted April 22, shight

Observe also the bid tech placed, the plate only offering plates should live been employed. Also four bands should live been employed. Also four bands should have been used

Continuous evtension

SYNOPSIS OF THE ELEVEN CASES

Cases 1 and 2 -Perfect anatonneal result Callus hardly appreciable, and linear uniou

Cases 3, 4, and 5 -Very satisfactory anatomical result Callus not exuberant, circular Bands embedded in eallus, and a small elear area is visible around them

Case 6 -Moderate eallus surrounding band, well marked elear space

Case 7 — Two Sherman's plates and four Parliam's bands—eertain amount of callus on opposite side to plates Bands surrounded with clear space

Cases 8 and 10 -Bone plates and Parham's bands Bone plate broken and callus developed on opposite side to plate Bands bidly placed, and bone plate too short to resist

Case 9 -Sherman's plates and Parham's bands Bands loosened Plate disengaged and shpped

Case 11 —Limbotte's plate and two Parliam's bands Fulure of resistance because only one plate was used (resistance in one axis only) Faulty fixation by two bands when four should have been used

CONCLUSIONS

- 1 The simplicity and the ease of application of the Parham-Martin bands establishes then superiority for elosed fractures to all other means of operative splinting application is earried out with the immimum of operative manipulation, and perfect apposition is ensured and maintained. They are better than wire for eneireling the bone
- 2 We have been able to observe the remote results of fractures thus treated in cases where we have been obliged to re-operate, and in a series of radiographs that the objections made to metallie osteosynthesis, which are very real, cannot be applied The eonsolidation is certainly not delayed, there is no to the use of Parham's bands necrosis at the point of contact of the band, and it is surrounded by callus (a small clear space may remain) Furthermore, any organic iron salts that may be formed have no tonic effect on the tissues, the callus is not excessive in quantity, and is frequently Lastly, the bands very rarely give trouble from their presence reduced to a minimum and may with confidence be left buried
- 3 Transverse fractures require to be treated with metal or bone plates (or splints) Our results with bone plates have been very disappointing, enerreled by the bands though we admit Nageotte's principles in theory and believe the work of Gallie and Robertson to be most valuable, though needing elimical confirmation in its application to recent fractures

We are satisfied with our results with Sherman's metal plates and bands, but our failures corrected our technique Certain principles in technique must be adhered to if perfect results are to be secured

4 The improved instrument devised by Gatellier which we have described is a great improvement on all others, and is as near mechanical perfection as possible

PARHAM F W A New Device for the Treatment of Fractures New Orleans Med and Surg

Jour 1913-14 NA 451 465

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VISITS TO SURGICAL CLINICS AT HOME AND ABROAD

THE CLINIC OF DR HUGH HAMPTON YOUNG

THE BUCHANAN BRADY INSTITUTE OF THE JOHNS HOPKINS HOSPITAL, BALTIMORE, MARYLAND, USA

When the Johns Hopkins Hospital was founded thinty years ago, an experiment in hospital organization and medical education was initiated, the success of which is freely recognized throughout the entire medical world. The graduates of that medical school are considered to have obtained the very best of medical educations, and the records of the Johns Hopkins Bulletin have been considered for long a treasure house of careful exact, and important scientific research. It is not to be wondered at, therefore, that the great majority of medical men visiting the continent of North America endeavour to include in their itinerary a visit to that famous institution

In April, 1913, Sii William Oslei was on a visit to the United States. The Peter Bent Brigham Hospital in Boston was then in the process of being built, and although not ready for a formal opening the occasion was considered opportune for the baptism of the hospital which had been founded as the hospital of the medical school of Harvard University, created in the image of its parent, the Johns Hopkins Hospital, and imbued with the spirit of its progenitor, which Sir William Osler had been so largely responsible for creating. Speaking on that occasion, he described the nature of the new scheme of hospital management that was initiated when the Johns Hospital wis founded.—

At the Johns Hopkins Hospital we made a new departure in hospital manage ment—that is, a new departure in this country—but by no means in medical education, for we simply adopted a combination of German and English methods. In the first place we were paid officials of the hospital. We followed the German system of organization in appointing a head of the service, with a group of house physicians a group of subordinates, and with proper clinical laboratories. And we adopted the English plan of regarding the student as a part of the hospital organization—as large a part as an intern or nurse—of making him feel that he was not in the ward simply as a matter of granting him certain rights but that he was there to get his education as a clinical clerk or surgical dresser. I have always felt that as soon as a student enters the hospital he should begin to get his information just as he gets it when he goes out into practice, by daily contact with patients in the out patient department and wards."

This system of medical organization and its influence on medical education can be studied at its best in the Johns Hopkins Hospital where it was initiated. At the same time most visitors like the author of this article, will be keen to observe how far the success that has attended it is due to the perfection of the organization, and how far it has been influenced and brought about by the unique combination of medical men who were gathered together on its original staff. Some would even be prepared to say that inv hospital, however organized that had on its staff such men as William Osler, Welch Halsted, Kelly, and Councilman, was thereby certain of success.

In our visit to the Johns Hopkins Hospital, and especially the Buelianan Brady

Institute under the care of Dr Hugh H Young, we therefore studied it from two aspects, the first being the perfection of its organization, and the other the influence of the personality of those directing it

If the medical visitor is keen on his profession he is sure of the most cordial and

hearty welcome from its staff

Osler once remarked that there were three signs by which fogyism can be recognized in an institution (or man). They are "First, a stage of bhssful happiness and contentment with things as they are, secondly, a supreme conviction that the condition of other people and other institutions is one of pitiable inferiority, and thirdly, a fear of change,



110 272 -Dr Hugh Hampton Young

which not done perplexes but appills. 'The spirit of Osler is still evident and although there is much in the hospital that would even justify what has been described for progress in a forward direction is manifest at every turn.

Since the lobus Hopkins Hospital was originally founded, three special departments have been added—the Phipps Institute of Psychiatry the Harriet Lane Department for Sick Children and listly the Buchanan Bridy Institute of Urology, which was opened in 1914. This undoubtedly is the most complete Institute of Urology that exists in any

part of the world It stands within the grounds of the hospital and is an eight storied block connected with the Urological Out-Patient Dispensary of the Hospital

Entrance to the Institute can be conveniently gained from the main corridor which connects the various wards of the hospital In passing down the corridor, the visitor reaches the entrance hall, on the left wall of which a portrait of the founder, J Buchanan Brady, is seen The picture reveals the features of a typical Irish-American, a man of obvious ability, shrewd and genial The junior students know him as 'Diamond' Jim Bridy, a name he is said to have earned for himself owing to a characteristic that the artist has not failed to bring out and that is his fondness for those precious stones. He



FIC 273 -The Buchanan Prudy In titute of the Johns Hopkius Hospital

is said to have made his fortune in railway construction, and in the disposal of a part of it he has undoubtedly produced the most valuable jewel of all his collection

The entrance hall leads to the second floor of the Institute, but in order to under stand clearly the plan of the building and the arrangements for its working, the visitor should proceed to the floor beneath where the chinical examination department is situated and from which the work of the Institute is, in the main, directed as he descends the stair to this floor, is situated the waiting-room for out-patients, and to it patients from the wards above who require evstoseopic or other examinations ean be brought by means of the clevator. The arrangements of this department are such that a long corridor extends down the centre, and on the left of it nine rooms are situated

These are mainly arranged for exstoseopic examinations—but before entering them the visitor will be met in the corridor by Di. Young's private secretary, and on presenting to him his credentials will be introduced to Dr. Young if this be one of the days when he is not engaged in the operating theatre, or with chimeal lectures

Dr Young is the director of a highly organized and complex mechanism equipped to exceute irrological diagnosis and treatment rapidly and accurately. It must be difficult to be welded into such a position and avoid becoming metallic in nature, but such we do not find him

In the soft accent of the South von receive a cordial and hearty greeting, and at once you are made to feel at home in your new surroundings. The smoothly running machine moves on and as you move with it you observe one of the secrets of Dr. Young's success, which is the cordial esteem in which he is held by all his staff, and by his devoted patients lie is never too busy to give a sympathetic hearing to the convalencent patient returning



The _.. Small public nard

home from his strv in hospital or too occupied to recall old days with a medical colleague whom he list met when on service in France or without time to settle the diagnostic difficulties of the most junior member of his staff. One of the latter put the case to me succinctly when speaking of his post-graduate training in various clinics. "Whereas, he said with my former chief the difficulty was to get any resident to stay with him, with Dr. Young although he works you just as hard the difficulty is to get any of his residents to have him.

Dr Young's stiff in the Bridy Institute consists of a resident and six interns five issociates and issistants in the private clime six associates and assistants in the output of the department and four issistants in the purely research department. Mr Didusch is in charge of the endography department. Laboratory technique is under the care of Mr I lyers, and the cleared stiff consists of his secretary. Mr Slade, and five stenographers

In addition to this, there are usually from three to five post graduate physician students who remain from one to two years. The whole of this staff, including Dr. Young who is Director, devote the entire working day to service in the Institute. The arrangement with Dr. Young that permits of this is one that appears to be in every way ideal, satisfae tory to the surgeon, to the great benefit of the Institute, profitable to the patient, and conducive to the advancement of science, for, gathered under one roof is a complete staff organized and equipped to earry out the investigation and treatment of the patients who are inmates of the public wards, and by a simple and satisfactory arrangement in the same building are situated the private consulting rooms and offices of the Director, and his private patients are accommodated in private wards within the public hospital. It thus means that the Director can organize his day's work in a manner that permits of a degree of efficiency in the Institute that could never be obtained if he were concerned only with visiting patients in the public wards for a limited period of the day.



116 275 -Reciention foom for private patients

As the writer observed it, the system worked out in practice in a manner that revealed the best ideals of a social democracy. Whether in the examination hall or in the operating theatre, the claims for priority in dealing with the patients were based entirely on the nature of the illment from which they suffered and its urgency for treatment. The facilities of the Institute for the investigation and treatment of disease were equally it the disposal of all, and all appeared to receive equal care and attention

The interns appointed to the staff of the Institute are all men who have had at least two years experience of general surgery and are considered to be competent operators. The resident urologist usually remains two or three years before he becomes appointed, and after that for a further year or more. The last two resident urologists have been on Dr. Young's staff for five years. When it is remembered that prior to taking up the study of medicine he probably has had to obtain a degree in Arts, and that his student course has occupied six years and thereafter two years have been spent in general surgery, and that several years are likely to elapse before he is appointed to the senior

charge as resident prologist, it will be understood how fifteen years may have been spent in preparatory training. On the other hand, it has to be remembered that the vast continent of America hes open to him who has reached such a position, and that when he leaves Dr Young, in all likelihood it will be to occupy the post of Director of some small restricte in one of the larger medical centres in America.

Before considering the organization of the Institute in detail it will be of profit to visit the various departments and observe how they are housed

If we begin with the clinical examination department on the first floor where the out-patients and patients referred from the wards are examined, we find the small exammation rooms on the left of the main corridor, as already mentioned irringed that in one of them a preliminary investigation of the patient's case is carried out by a punior member of the staff, and his case record dictated to a stenographer is then referred to one of the special examination rooms, where, the pieliminary preparation having been carried out by one of the orderlies in attendance, Dr Young or a member of his stiff visits him and carries out the investigation required As this is being conducted, the details of it are dictated to another stenographer in attendance, and if a special arm examination is found to be necessary this can be rapidly executed, as the room is wired for this purpose, and the examination table-invented by Dr Young-that is employed has the necessary 2-ray equipment attached to it The 2-ray specialist is therefore requested to attend The preliminary arrangements for taking the photographs The exposure is controlled from a lead-lined cabinet outside occupy only a few minutes the examination room, but having a lead glass window looking into it, through which the operator can give the necessary directions without being personally exposed to the effects of the a rays

The rooms to the right of the corridor are mainly allocated to chemical and bacteriological clinical investigations and here are situated the dark room and viewing 100m of the 1 riv department with the 2 ray library adjacent. Communicating with this floor of the Bridy Institute hut in 1 separate building, is the out-patient clinic for the treatment of veneral discuss. Work in this department is mainly conducted in the afternoon, and like the former, it is equipped completely for its work. It is a separate department complete in itself with the giert advantage of close proximity to the Brady Institute to which occasional cases requiring special investigation can be referred

At the time of our visit Dr Ceell was senior prological resident, and with him were issociated Dr Damming and Dr Jack. Dr Jack, who conducted us over the building had been regimental medical officer to a battalion of the Devons in France, and with them had served for many months in the line in Flanders.

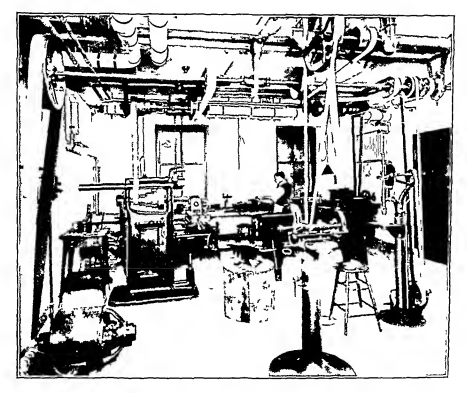
We first of all visited the research laboratories which are situated on the top story there we found a stiff of whole time chemists engaged in research. At the time of our visit they were investigating especially the antiseptic properties of certain annihine pigments one of which give promise of being specific for Bueillus coli infection. The red pigment known is increased in one or 220, which is now being employed extensively through the medical world originated in this department. Its advantages as a disinfection and its disadvantages is a permanent disc which left a lasting stain on linea or other articles were observed. In the bacteriological laboratories there was demonstrated to us a new method of growing gonococer in oxygen of lowered tension.

We then visited the private quarters of the residents, which are situated on the floor beneath and found them most publical

The private and public wards on the various stories were also inspected. The private wards consist of single rooms ecrtain of which have a private bathroom attached some of the public wards contain three heds and a large and airy general ward is situated it the end of the corridor. Adjusted to the public wards are the doctors side rooms in which the patients charts and records are kept these being made in duplicate, one copy being preserved in the department, the other being filed in the general hospital records. There also is in the vicinity a small ward steading room, and it was here observed that the gain clustic eitheters used in the wards were sterilized by steam at 60 lb.

pressure for a quarter of an hour, the instruments being contained inside stoppered glass tubes. In the basement of the building are situated the animal houses used in connection with the department of experimental research. Here is also located the instrument makers' room, under the eare of Mr. Hughes. At the time of our visit he was engaged in making several of Dr. Young's boomerang needles and the new pattern of cystoscopic rongeur.

Usually two forenoons of each week are given over by Dr Young to operating. This is earried out in one of the theatres of the centrally situated operating department of Johns Hopkins Hospital. By means of this excellent arrangement the special department of urology is kept in intimate touch with the general surgical service, thus conferring advantages on the latter, and itself receiving the many benefits of intimate association.



TIC 276 -Instrument makers work hop of the Buchanan Brady Institute

The visitor also benefits, as on one morning when I was in attendance, in three of the adjacent theatres Dr Halsted, Dr Finney, and Dr Young could all be observed at work

The theatre used by Dr Young is well lighted. The visitors after being suitably garbed, occupy seats on a portable steel platform, with their bicks to the light, so that an excellent view of the operation is obtained.

The inesthetic is administered by one of the nursing staff under the direction of a lady who is the permanent supervisor of anesthetics. It is uniformly extremely well given, but at the same time, one could not but feel that this arrangement did not provide the same facilities for instruction for the junior medical student as are afforded where he takes a more intimate part in the administration of the anesthetic. There can be no doubt inharconver that the patient benefits by this arrangement—but does the community?

The operating team consisted of Dr Young, his first or second assistant, one of the interns as third assistant, and another doing the instruments. This latter intern is usually the most recent member of the staff, is himself a graduate, and, as has been mentioned has spent at least two years at general surgery before coming to this department. The theatre muse attends to the lotions, swabs, and diessings and one or two male orderlies arrange the patient and may be employed to hold a boughe in position during the operation of on a similar septic service.

On several occasions during our visit we saw Dr Young perform his own operation of permeal prostatectomy. There is no doubt but that in his hands it is an ideal operation. But at the same time, it must be granted it will never become what we may describe is a cottage hospital operation.

We also saw him perform more than once his operation for tuberculous disease of the gental tract. One of these eases was a man age 40, who had been for five years an inmate of a sunternum. He had healed tubercle of his left lung, and on this account was operated on under a local anæsthetic, cocaine being employed. The patient was

nringed in the exiggerated position on a hthotomy Young soper iting table inverted V-shaped meision with the ingle rounded off was made the meision extending back on either side of the indoutlet from 13 inches in front of that onfice It was smular to that curployed in doing the operation of permed prostatectomy except that it extended forther back The prostate having been exposed, the urethri was not however, opened but Young's semmal vesical tractor which had been previously passed down to the prostatic irethra was now introduced into the blidder its blides opened, and the prostate pulled down Those the prostate the semmil vesides were exposed and the left semmal vesicle



Hig 277 -Operating rooms in the department of experimental surgers

being found to be the site of tuberculous disease, wis very carefully separated from the bludder the vis deferens extending up from it being isolated. The vas was now divided a pin of forceps being left attached to the lower end of the portion remaining the wound was then picked with iodoform giuze and closed. The next step of the operation was the removal of the diseased testicle, which was separated but for the vas, which remained undivided. By a seesing motion one hand holding the forceps attached to the vas in the permeanic and the other grasping it in the inguinal canal, the

At the conclusion of the operating morning we recompanied Dr. Young to limely and perhaps in no other way could be better illustrated the fine camaraderic of the department than at this function. It its best it is a simple meal and if you arrive late you may find little left. But here you will need every member of the staff and hear discussed the latest advances in the science of surgery the latest news from a distant clinic, or even the ments of some well-known baseball term. Dr. Schwartz and Dr. Davies, who have come

down from their work in the research laboratories above, hint at discoveries that will soon be made public knowledge, and since most of the younger members of the stiff, like Dr J C McClelland, who is now in Toronto, and Dr J A C Colston, who served with the 15th British Division, had served in France not infrequently the conversation turned to the war in one of its many aspects

Dr Young's colleague in the Brady Institute is Dr Geraghty, and he was seen at work in the chine il examination rooms and in the operating theatre. The surgical world knows of him from many of his contributions to the science of urology, but the visitor will probably be most impressed by his wonderful chineal acumen and the soundness of his judgement on any surgical problem. Junior to Dr Geraghty on the permanent staff is Dr Frontz, and under his direction we had demonstrated to us several of those most interesting cases of congenital valves in the prostatic methra that he has investigated with Dr Young

In one of these, a boy, 'Bobby', we were shown in the examination department the prostatic valve, and later on, in the operating theatre, it was removed. In this case the treatment was carried out by opening the bladder through a suprapulic incision the obstruction being cut out by a specially constructed, small-sized, Young's punch, which was passed per urethram, the blade of it being driven by an electric motor

In such a department, with such a Director it follows as a natural consequence that many medical men who wish a post graduate training in urology are attracted from in and wide. For these a course of training is I ud down which demands a high standard of general surgical experience before they are accepted as members of the service, and there after they receive a special urological training, comprising work in the out patient department, laboratory work, and extensive experience in the use of those special diagnostic and therapeutic instruments that are so frequently employed. They are also trained in iontgenography, the taking of pyclograms and cystograms. They are encouraged, and one might say expected, to devote a certain amount of their time to research. It is interesting to learn that this programme, which was initiated in the Buchanan Brady Institute has been adopted by the American Medical Association as its own

At the outbreak of war Dr Young was appointed a Colonel in the Medical Coips of the United States' Army, and made Senior Consulting Urologist to the American Expeditionary Force—He accompanied General Peishing on the Baltic to England, and was ous cruce in France until after the armistice—In his case the call of the bugle got a leady response from one who came of inilitary stock, for he is the son of General William Young, and grandson of General Hugh Young, who fought in the Civil War between the North and South—When a lad of 16 years, Dr Young following the family traditions, joined the army, and became a first heutenant—He soon, however, gave up the career of aims for the profession of medicine—Those who know him best will feel convinced that the same qualities that have carned for him the designation of the 'Galen of mology would have carried him forward to a similar position of pre-eminence in the Army

THE CLINIC OF SIR HAROLD STILES, EDINBURGH

Sin Il moin Stills had assured for himself world-wide recognition before he was appointed to the Royal Infirmary at Edinburgh He had the advantage of coming to the chief hospital of the city in all the fullness of his powers and enthusiasm For many years he had been teaching at the Children's Hospital, and from there had published, either himself or through his issistants, his chief works on surgical tuberculosis. He had the Chalmers' A University Hospital also and there kept his hand in, as it were, on adult surgery Lectureship on Applied Anatomy-to which he was appointed, we believe, on the recommendation of the late D J Cunningham—had given him the opportunity of developing in aspect of surgery of which he has shown himself one of the greatest hving exponents Indeed Sir Hirold's name is known to the majority of our profession, first, perhaps, as a practical materials of the highest class, and secondly as an operator of very great manual

It is with Sir II irold Stiles as a teacher rather than as an operator that we have to deal in this article. His teaching reputation has been great locally, owing to his eleur-headedness and the hierdity of thought which his mind encompasses Professor his qualities have been given further scope, and he has the opportunity of impressing his stimp on a wider field of assistants and undergraduates. His clime is a comparatively new one, having been in existence for only two years, for it was in 1919 that Sir Harold was appointed Professor of Chincal Surgery, and given beds in the In this short time he has given ample proof that the magnificent Royal Infirmary tradition of teaching cherished by the Edinburgh school is being worthly upheld by him and his issistints

Sir Hirold has organized his unit at the Royal Infirmary so that it is very largely I pathological laboratory, of which his chinical tutor is in charge, has been ulded, and thather all material obtained in his wards and theatre is referred and three classified card-indexed, and disposed of in such a way that material useful for other teaching or special investigation may be conveniently obtained as occasion arises The simpler hickenology is also done in this laboratory, but any special bacteriological investigations are referred to Professor Ritchie's department. Obviously a self-contained laboratory of this kind is of the greatest possible value for the chief of the clime, and his issistants in thus enabled to his their hands at a moment's notice on material that they want without making themselves a nuisance to others, or having to search amongst i multitude of specimens useless for their purpose From this laboratory students are given sections of tiniours or influmnators material taken from their eases in the wards, and are allowed to keep these permanently. From time to time some special investigation will be undertaken for the students. For instance, the eersteal glands removed in rease of circulour of the tongue will be accurately charted and sections cut from the several glands given out to demonstrate the paths which glandular metastasis may take Photographs and drawings are made up here for record, and these, together with a quantity of mounted and unmounted specimens make in excellent nucleus for teaching The staff of Sir Harold Stales team consists of lumself, assisted by Mr D P D Wilkie Mr Hartky is climed tutor, on whom most of the management of the clies fills r house surgeon and in unqualified clinical assistant

to along at I dinburgh is done on six and sometimes seven days in the week Monday to I rulay inclusive Sir Harold Stiles himself attends the Infirmary for classes or operations. It is really very difficult to drive a distinction between Sir Harold Stiles operating and Sir Harold States teaching the only difference between the two is that on the one oceasion he has a knife in his hand, and on the other he has perhaps a piece of chalk of a specimen—that is to say, he teaches incessantly, and describes the anatomical steps of all his operations as he goes along. The typical time table is —

Monday -A lecture at 11 0 o'eloek on some selected subject

Tuesday —A elinie is given in the operating thertre on cases which have been specially recommended to Sii Harold Stiles, and on this day the opportunity is taken to demonstrate the ease or cases destined for operation next day that have not already been shown to the students. At the same time, eases which have been operated on and which are ready to leave the hospital are also shown. The same ease will, therefore, very frequently be demonstrated at length no less than three times—before operation, at operation, and after operation. The comparative dearth of clinical material at Edinburgh makes this a very valuable plan Wednesday —Operations commence at 11 o clock in the morning and may go on until 3 o'clock.

Thursday —A elinie from Mr Wilkie and from Sir Harold Most of these elinies last for some 23 hours

Friday -Sir Harold operates again at 11 o'eloek

Saturday -Mr Wilkie operates

We have mentioned the comparative dearth of material at Edinburgh, but it must be understood that this is entirely a relative statement. Edinburgh is by no means lacking in material, but she does not positively overflow with it in the same manner that some hospitals in the densely populated areas in England do

Further, it is probable that we in Great Britain are making a mistake in allocating too few beds to our leaders of clinies. A service of some fifty beds is too small a number to allow the Director to allocate some branches of surgery to one or more assistants, if housing has to be found for them in a small unit. On the other hand, it must be admitted that the provision of a large number of beds would cause hardship to one's colleagues and it is no doubt considerations of this nature that have so far prevented the institution of a British clinic on Continental lines. One cannot help being interested in speculations as to the results of such a system manned by our own people, and feeling that it would prove not only superior to the Continental models, but also far better than anything that we have to day

Another striking thing about Edinburgh is the extraordinary number of tuberculous cases that have to be dealt with. These cases include tuberculosis of all kinds, of bone, of glands, and of the abdomen, also types, such as tuberculosis of the long bones, which are not commonly met with in England.

On the day that the writer was present, four cases were demonstrated to the students Stiles is a great believer in teaching from the living body and always, when possible takes for the basis of his discourse some definite ease or cases from the wards or outpatients. He uses the operating theatre to teach in owing to the large number of students. During the three summer months he took the whole of the women students, some eights in number, and to these were added some thirty male post-graduates. The last simple attend the students' lectures and demonstrations in order to pick up what they can from them, as Stiles believes that his first duty is to teach the students. However, no post graduate need be put out by this for Stiles climes are so thorough that it would be different for any body not to pick up hints as the hours go by

The case is brought into the theatre, the two students who have taken notes on the case are now called down, and one is asked to read the notes they have made. These notes are constantly interrupted to emphasize the important points which may be of diagnostic and prognostic value. The students notes are filed away for reference with those of the clinical tutor. These notes are marked by the latter, and a record of these marks is kept on an index-card for each student. The index-cards pass from one clinic to another so that at the end of their clinical training a definite record is in existence of

the students practical work, and at the final examination this record may turn the scale tor or against the student in doubtful cases. This is surely a very admirable method, and one worthy of wide application The history was

The first ease shown was one of tuberculosis of the left kidney brought out by question and eross-question and finally, Stiles reviewed the whole case in

caudicial summary

When special examinations are referred to, such as animal moculation for tuberculosis, and evstoseopy, Stales does not simply mention these things and pass on, but he requires the students to tell him exactly what technique is employed for the inoculation of tuberculosis into animals, what one would expect to find, when one would expect to find it, and what method can be employed to speed up the positive reaction

In 1 case of exstoseopy the appearance of the bladder and ureteral openings are Needless to say, a very great deal of surgical anatomy gone into clearly and concisely



Fig. 2"s -1 chard demon trition in the theatre

is interspersed throughout the clinical discussion of the ease. This is indeed, one of the most striking is itures about Stiles method of teaching. He insists on an accurate knowledge of normal anatomy and works anatomy into the case all along

there may be those who believe that the teaching of anatomy can be carried to excess the excess being reached when physiology is excluded, but Stiles sneeceds in wording this exclusion of physiology and shows a very careful discrimination of what points in initions are likely to be of value in the elucidation of the treatment of the ease

The second case—tuberculosis of the kidner—which had been operated on three weeks previously and was now ready to leave hospital was demonstrated In this ease Mr Wade had performed ureteral catheterization and had reported that the areteral eatheter had stopped at 20 cm. Stiles immediately isked. How fir should it go? and there was no mswer. Stiles sud that their information was of no use to them unless they knew approximately it what initionical level along the ureter its passage had been arrested

281

In the examination of the patient the first thing that the student was asked to do was to map out the kidney pelvis from the front. Stiles himself then demonstrated the best method of palpating the kidney, and the best method of eliciting kidney pain. He finished up by a rapid synopsis of the spread of genito unmary tuberculosis, and by showing specimens of tuberculous kidneys from the laboratory.

The two students who were down stood for one and a quarter hours whilst all these points were being gone into, but so great is Sir Harold's grip of the students' needs, and so clear is his method of demonstrating eases, that the picture never for one moment in all this time became clouded by the discussion of unnecessary details, or insistence on unimportant points. One is impressed by the teacher's very great patience. The ease is examined and discussed in a most leisurely manner. The students are not bullied or harried, and Stiles is apparently willing to wait an indefinite time for an answer. Every now and then he will break in on the student's description with some vigorous comments on the case, emphasizing his points in his enthusiastic way by repeated gesticulations



Fig 270 - in operation

with his hands. There is nothing strained about it, nothing sensational, and there is an entire absence of 'playing to the gallery'

A number of the students present were juniors who had not yet done any pathology, and Stales told them, "I do not expect juniors to know any surgery, but I expect them to tell me what they see ', and strictly does he make them live up to this requirement

The third ease was one which too many surgeons would seareely have thought worth showing, in ancient ease of osteomychis of the radius. In this ease the blood supply of bone, medulla epiphyses, and metaphyses was gone into. The anastomosis round the joint was described, none of the students knew its technical term, and were left to find out for themselves what it was called. Hamogenic infections were then discussed, and the cause of the settling of organisms in bone ends. It is rather curious to hear the term new case used for involucium (an ugly word), the old fashioned phrase being still retained at Edinburgh. Finally, of course, the surgical anatomy and the operation for exposure of the radius were discussed, and the structures enumerated which it is one s duty to avoid

Listly acuse of tuberculosis of the rib was shown together with the specimens of two Here the student in charge of rules which had been removed from the case previously the ease was called down, and had to discuss the pathology of rib tuberculosis, and how it differs from tuberculosis of bone elsewhere, the surgical anatomy for the operation of exposure of 1 rib, and had to read an account of what was done in this particular case

This concluded the morning's clime, which had lasted for three hours

Stiles has instituted a quarterly class examination which his elerks have to take The questions are set on such eases This is conducted by Mr Wilkie and Mr Hartley The students are expected, in discussing the treatment of value as have been in the wards of these cases, to give such methods as have been employed in the wards during their time, and no marks whatever are given for purely text-book answers, or even for discussion of alternative methods of what might have been done if the case had been a little different The object of the examination is to find out to what extent the students have observed and A medal is given for retuned in their memories a ease seen, and the surgical steps taken The ideal nmed at in the clime is one of intense observation on the part of the student, and a sound memory of the ease that he has seen demonstrations of the same ease before and after operation, more than once, is of great This may sound somewhat dull, but in practice it is surprising how interesting and how important the second demonstration can be

On Wednesday Stales operated, first on a case of old-standing ulcer of the pylorus, doing a posterior gastro enterostomy with fine thread The operator used a mid-line opig istric incision, examined the ulcer, and removed the largest of the sub-pyloric glands, he then very rigidly tore through the gastroeolic ligament and exposed a large mass of glands on the deep surface of the pylorus. These were removed and immediately cut into, but showed no sign of epithelial metistases. It was interesting to note that these glands had given an erroneous impression to the fingers as to the size of the pylone mass, the major part of which was due to these enlarged glands He then proceeded to do a gastro-He tore through the gistroeolic ligament about its middle, the transverse mesocolon was then opened on his fingers in the usual manner and a selected piece of the joinning drawn through. This method corresponds closely with that which Victor Pauchet has popularized but Stiles seems to have priority in this, as he has been doing it for many He points out that this is the anatomical method of doing a gastro-enterostomy, and that if one asked a student to expose the posterior surface of the stomach he would never dream of going through the mesocolon, but would certainly proceed to open the gistrocolic ligiment. The point in favour of the latter opening is that one certainly does get a better view of the posterior surface of the stomach than one does by the ordinary In some dilhenit cases it is easier to make a better selection for the site of the an istomosis by this method, as one is bringing the jejunum up to the stomach rather than pulling the stomach down to the jejiminn The mastomosis is made in the ordinary two-Stiles has great stress on the elosure of his abdominal meisions, and turns mwards the inner margin of the reetils sheath on both sides in the manner which he describes in the section on surgical anatomy in Cumningham's text-book

The next case was a large diffuse non-toxic adenoma of the thyroid of which the right lobe had been removed some vears previously The first step in this case was the ligature of both thyroid irteries first the superior and then the inferior, by de Query un technique at the unior border of the curotid shouth Owing to the large size of the gland this was by no means an easy step but all through the inatomy of the operation was reviewed and kept constantly before the students After these ligatures had been done a nedge resection but in spite of the vessel lightures there was a good deal of hamorrhage, which was however furly reachly stopped by chips and hot saline packs, and ceased entirely when the cut edges were wimpped together. Stiles as a rule uses intritraelied insufflation for his theroid cases. For his tuberculous glands in the neek he uses eliloroform as a routine as ilso in his breast imputations. With chloroform he believes he has much

less hæmorrhage than with ether The chloroform tradition is not nearly so strong now in Edinburgh as it has been in the past, and except for such special cases as these the anæsthetist uses what anæsthetic he prefers, usually open other

The third case was nephrectomy for the tuberculous kidney demonstrated the previous day. For this his patient was flat on his face, and Stiles made a vertical posterior incision, removing the twelfth rib. He pointed out that this incision enables the operator to deal with the hilus most rapidly—the further lie carries the incision round the flank laterally, the further he is going away from the vessel pediele. The twelfth hib is removed as a routine, giving a clear exposure of the upper pole of the kidney, and thus rendering easy what is sometimes a difficult dissection. The anatomy of this approach was demonstrated to perfection.

A reputation as a surgical anatomist is not always easy for a surgeon to live up to in practice, but there can be no question of Sir Harold's right to be called an applied anatomist of the very highest class. He not only knows just where structures are but is able to demonstrate them without blunt dissection. He goes straight to the spot with the His knowledge of the he of the land in the neck is very unusually complete, as anyone who has seen him dissect tuberculous or malignant glands will admit a variety of incisions for these operations according to the character of the case I shaped incision is not commonly used, but great stiess is laid on the mobilization of both anterior and posterior borders of the sternomastoid A further point is that when disappointing results follow the radical operation for tuberculous glands, the commonest site for gland survival is the point of exit of the spinal accessory nerve at the posterior Stiles prefers to go through the mid-line of the abdomen, border of the sternomastoid but he insists on an unusually careful closure of the incision He uses interrupted sutures He is one of those who never drain a collection of pus through the rectus He has a special plan for the closure of the flaps after radical amputation of the breast, cutting the inner flap at right angles for some three or four inches, it is remarkable how this manœuvre facilitates suture in a difficult case His vertical incision in kidney cases has already been referred to, if it is necessary to resect the wreter, this is done through a separate incision low down in front

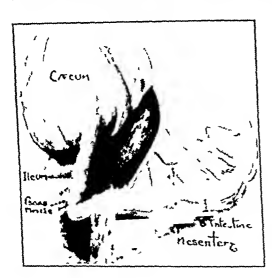
In the person of Sir Harold Stiles the true general surgeon reaches his zenith. During the war he became interested in orthopedies, and has worked to great advantage in that field, his long experience of children undoubtedly stood him in good stead here. He is not one of those on whom the abdominal walls have closed, and this is surely due to his exceptional knowledge of structural anatomy which causes him to revel in dissections of regions from which only too many are analous to escape. His spare figure, the quick movements of his hands, almost Gallie in their nervousness, the slight and rather charming huskiness of his voice, his quizzieal smile, and above all the intense enthusiasm which seems to burn in him, all go to make up a personality which one quickly recognizes as far from ordinary. Sir Harold appears to possess a further something that is a gift, which a man either has or (too often) has not—an ability to inspine, and above ill to encourage, his jumors. When Sir Harold Stiles goes, there will not only be a mantle to descend, but there will be disciples for it to descend upon

DEFICIENCY OF THE MESENTERY OVER THE LOWER ILEUM

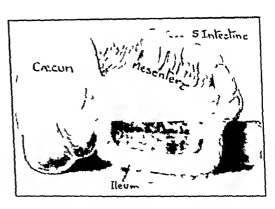
B1 GLORGE E ARMSTRONG, MONTREAL

By one of those stringe coincidences that we are all familiar with, the two patients presenting the rare anomaly that I now report were in the Royal Victoria Hospital Montreal, at the same time. The anomaly consists in the absence of a mesentery for the terminal six or seven inches of the ileum (Figs. 280, 281)

We own case was a man, age 33 years, sent up to me as a case of recurring appendicuts. He give a fustory of having had three attacks at intervals of a month or six weeks. The outstanding feature in his history was the severity of the pain during the attacks. He told us that during the last illness, from which he was just recovering, morphia failed to give relief, and that he had been kept under the influence of ether from 11 pm until 6 a m



the following day He referred all his trouble to the region of the appendix, and on admission the right lower quadrant was definitely tender. Seventy-two hours after

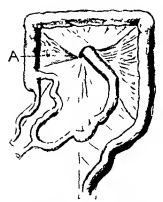


10 - 50 -51 Showing ib once of mesenters at terminal part of algum

idinassion I proceeded to incover the region of the appendix. The condition observed on opening the abdomen was most immsual. The caeum was very mobile and on pushing it and the ascending colon inwards the tissues outside the colon were found to be hemorrhaps ecclivinosed and it one spot the peritoneum was found lacerated. The appendix was curled up external to the ascending colon and retropertoneal. It was conjected. The irresternal to the colon looked almost exactly as if he had been kieked with a heavy boot. The terminal six inches of the aleum was subperitoneal. The determinant in the inescritery begin in the pelvis in front of the sacro-thre synchondrosis, about in inch below the brine. I rom this point the aleum passed up over the external that year and over the psoas muscle to its junction with the external tissue. There was no stand inflammatory action. The appendix was removed and excumined ascending colon were sutured to the outer abdominal wall by three rows of sutures. So far there has not been any recurrence of symptoms.

the other ease was discovered it intops. The patient had been under the care of

one of my colleagues for a condition not associated with the anomaly. On tracing the small gut downwards, it was found to be free from adhesions or exudate, and apparently



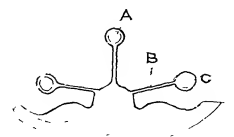
FIC 292—Normal mesenters (A) Normal extent of fusion of mesocolou to posterior abdominal wall

ended suddenly at the brim of the pelvis over the right saero-iliae joint On lifting up the eæcum, which was markedly dilated, it was found to be very mobile, with a definite mesocolon, and to be apparently disconnected from This was due to an anomalous condition of the last six inches of ileum The mesentery ended abruptly at the biim of the pelvis over the right shero iliae joint, where the ileum became retioperitoneal and ran posteriorly across the iliopsons muscle then turned upwards for nearly three mehes, and lay in the groove between the iliopsors and the quadratus lumborum It then reached the posterior surface of the exeum, on which it ran downwards for about two mehes to approximately its normal insertion at the ileocæeni valve In this manner, with the erecum in its normal position it ran a course forming a loop with rather a shirp turn or kink at its point of junction with the posterior aspect of the ercum This whole loop, when the crecum was first lifted up, was completely flattened, and so

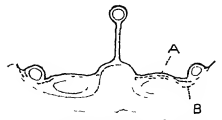
not noticeable—thus causing the appearance of the abrupt ending of the ileum at the pelvic brim. Manipulation of the small gut and excilm caused this loop to fill with gas and come into view. It is probable that the anomaly caused a partial obstruction under certain favourable conditions

It is interesting to note that since these eases were observed, Professor Whitnall (Anatomy) and Professor Simpsom (Histology and Embryology) have found two similar conditions in 50 bodies in the dissecting room of McGill University. In these latter there was no clinical history, and no evidence that the anomaly had contributed to the death

The only similar cases that I have found recorded in medical literature were reported in May 1890, and published by W H Bennett, Surgeon to and Lecturer on Anatomy at St George's Hospital, and Rolleston, Curator of the Museum They reported three examples of the anomaly, their attention being called to the condition by the fact that it



TIC 283 —Character of the me-ocolon m the fectus (A) small intestine (B) Me-ocolon (C) Ascending colon



11(281—Normal arran_ement of peritoneum showns, change which occur in the fectal me-ocolon (A) N-cending me-ocolon fused to posterior abdominal will (B) I entoncal layers which are obliterated

was "associated with, and probably instrumental in producing a fatal twisting of the lower part of the ileum. The eases that were observed in the Royal Victoria Hospital differed from those reported by Bennett and Rolleston in the length and mobility of the exeminand ascending colon. In their cases the execum had not descended into the right iliac fossa but lay over the right kidney. Moreover, the execum was small and of the foctal type

Normally, the ascending mesocolon of the fætus is flattened against the posterior abdominal wall on the right side, and fuses with the parietal peritoneum over the area shown in Fig. 282. Over this area the posterior layer of the fætal mesocolon and the fætal parietal peritoneum are obliterated, and the anterior layer of the fætal mesocolon

DEFICIENCY OF MESENTERY OVER LOWER ILEUM 289

becomes the pirietal peritoneum of the adult. This is shown in Figs. 283, 284 fusion of the ascending mesocolon normally begins at the level of the right colic flexure

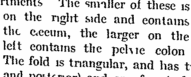
and extends downwards In the cases described, this fusion his apparently extended low enough to include the mesenters of the terminal part of the ileum as shown in Fig. 285

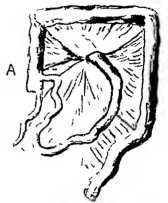
I very possible eause of this extension of the area of fusion is the presence in the fætil stage of a 'genitomesentene fold (Fig. 286) which, by putting traction on the developing mesentery may eause a fusion of the ileum to the posterior abdominal wall. Douglas G. Reid describes 1 genita mesenterie fold found in 11 of 20 feetuses examined It passes from the inferior surface of the mesentery in the right half of the abdomen forming an anteroposterior septum lying in the vertical plane, and incompletely dividing the portion of the abdominal envity below the root of the mesentery into two compartments The smaller of these is

ne cuten fold (A)

ne entera fold (A) Irin erro-d'un (B) Duolemum (C) A sellin eclar (D) Heim (E) Merchy (F) contour entera (d) (G) Duol normal has

Litte





28) -Showing terminal Γu portion of ileum unprovided with me-enters (A) I stension of area of fusion

The fold is triangular, and has two attached borders (superior and posterior) and one free (inferior) The posterior border is attiched to the posterior abdominal wall along the line of the nglit spermatic or ovarian vessels The superior, or mesenteric, border is attached to the inferior surface of the mesentery, often to a considerable extent This attachment to the mesentery is generally exactly along the line of the ihae branch of the ileocolie artery The upper part of the fold may persist as the free edge of the duodenorenal hgament of Huschke part may persist in the adult forming the medial boundary of the retrocolle fossa, passing from the ileum or appendix It is the commonest cause of a retrocolle position of the "The fold may also assist in producing adhesions of the duodenum evenm, and denn to the posterior abdomin il Adhesion in the adult, binding down the terminal part of the demn, the erecum the appendix, the mesentery, the meso-uppendix, and even the 'bloodless' fold of Treves, need

not be the result of pathological changes, unless the natural conses we have indicated for the adhesion can be excluded, although a genitomesenteric fold may not always be seen, even in the factus (p. 82)

RFI ERENCIS

HENNITT and ROLLISTON Jour Inat and Physiol NA Studies of the Intesime and Peritoneum in the Human Fætus," (6 figs), Ibid 1911 Ah 74

CLEFT PALATE. THE ADVANTAGES OF A TWO-STAGE OPERATION

BY THOMAS H KELLOCK, LONDON

Ir one may judge by the number of cases of cleft palate that come for treatment for which previous unsuccessful or only partially successful operations have been performed, it is evident that the result of those operations must have been disappointing in many cases. This is greatly to be deplored, because it is the first operation that offers the best prospect of success, when previous operations have been performed the tissue to be dealt with subsequently has been reduced in quantity by the paring of the edges, scarring has rendered them less elastic than normal, and previous experience of a somewhat painful ordeal has made the child intolerant of further interference

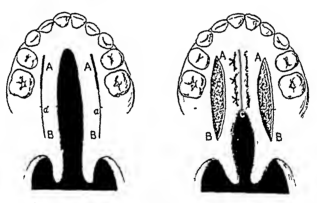
It is not my intention to discuss the age at which the operation should be done, I have seen no reason to change an opinion held for many years, that the proper time to operate for cleft palate is "the earliest age at which one can reasonably hope to obtain primary union by symmetrical suturing in the middle line." This age which varies a little with the degree of the cleft and the general development of the child, is generally between two and three years, if at or about that age one is fortunate enough to have to deal with a case that has not previously been damaged by unsuccessful operation, success ought to be more common than failure, and the object of this paper is to advocate a method of operating which in my hands has given much better results than I was able to obtain before adopting it

In cases where the cleft involves the soft and the whole or part of the hard palities, fulure after operation may be total or partial. In the case of total failure the cause is often a constitutional one, the general condition of the child preventing primary union, and this is often the result of a lengthy and severe operation In the case of partral fulure—which is the more common—the cause I think is to be looked for locally The spot at which failure generally occurs is at the junction of the hard and soft palates At this spot the palate is thinner than elsewhere, and the soft palate, covered with mueous membrane above and below, has to be joined to the mucoperiosteal flap that has been rused from the hard palate and is covered with mucous membrane on its lower aspect The most potent cause of failure at this spot is, I think, ischemia of the parts, which is brought about by the lateral incisions that are made in order to bring the two halves In the making of these incisions the posterior palatine artery or of the palate together several of its principal branches must necessarily be divided, and so temporarily the central part of the palate is deprived of a good deal of its blood-supply and is therefore not in i good condition to unite by first intention, from the natural colour of the parts this effect of the incisions may not be noticeable during the operation, and the somewhat isehæmie edges may be still further damaged by the insertion of sutures. It is chiefly to obviate this cause of failure that the operation has been divided into two stages with the object of ensuring good circulation in the lateral portions of the soft palate before they are sutured together

Before proceeding to operation there are a few details in the management of the patient, attention to which goes a long way in securing success. It goes without saying that the child's general state of health should be at any rate fairly good in such an operation as this it is hopeless to expect a satisfactory result unless the power of healing is good, and this ein only be obtained by a healthy condition of the patient. In addition, the child should be happy, success is hardly to be expected if he is miserable and discontented after the

operation During a week or so of observation previous to operation the child should be fed and treated exactly as he will be afterwards, so that the operation may make as little As regards feeding, I have relaxed very materially difference is possible in his daily life the rigid rules formerly laid down, and have allowed quite a liberal diet both before and ifter the operation. When the latter has been performed the child will continually be swallowing saliva and muchs and there can be no harm in his swallowing some food as (Inldren it this ige often have very good appetites, and cutting down their usual liberal dict makes them unhappy and miserable, allowed to feed themselves with a spoon they may with sifety take as much soft or finely mineed food as they want mix relix too, the old methods as regards the bowels, if they are acting naturally nothing it all need he done in the way of aperients or enemata, if this is not the ease and constipation is present, during the week previous to the operation mild doses of aperient should be given regularly and continued after the operation, for it is the onset of the need of an querient that harms the polate and when once this is obvious the damage has been done and cannot be remedied

The two stage operation is earned out as follows in a case where the eleft involves the soft and the whole or part of the hard palates. At the first operation mucoperiosteal flaps are rused as usual from the hard palate through the small measures A A (Fig. 287), and the attachment of the soft pulate to the hard is divided. These lateral meisions A A can



He do tel line represents the position of the potenior edge of the hard pulate 111 116 288

then be prolonged well back into the soft pulate to B B, entting through the mucoperiosteal flaps from A to a where the hard and soft pulates joined, and through the whole thickness of the soft pulate from a to B. The inneoperiosteal flaps from the hard palate can now he sutured in the middle line and if they meet with a little to spare—as is generally the case there is no need to freshen the edge, for the posterior (or upper) surface being raw when rused from the bone they can by the insertion of square stitches, be backed against each other and leave more or less of a fremum in the middle line

This completes the first stage of the operation of the halves of the soft palate are shel there is a very great temptation to go on and complete the operation at the one but this should not be yielded to, and the parts should be left in the condition shown in I ig 288 the shided parts A B representing the opening out of the original meisions nothing has been done to the edges of the soft palate

This may have been a furly severe operation, but the hard-pulate flaps generally unite easily there being no muscle in them to draw them apart, and they are well supplied with blood from the front of the pulitul urch and the ultimate success of the operation does not materially depend on the child's general condition for the next day or two they feel the effect of this part of the operation much less than one would expect

It is well to inspect the mouth about the third day after and it will generally be found

that the lateral incisions A B have almost closed over again, these can then be gently re-opened with some blunt pointed instrument

At the end of a week the circulation of blood in the two halves of the soft palate will have become well established from the ends, and the second part of the operation can be done. The sides of the soft palate will be found quite vascular and somewhat thuckened, the latter a distinct advantage in the freshening and suturing of the edges.

All that has to be done at the second operation is to freshen the edges of the soft palate and insert the sutures, and provided the knife and needle are quite sharp (an essential point) this can be done very quickly. An important point in freshening the edges is to be sure that it is properly done at the point of (Fig. 288) where the hard and soft palates join, any doubling in of mucous membrane at this spot will surely prevent complete union, and it is often a help to re-open a small portion of the already sutured hard palate to ensure entire freshening at this spot. This very short operation—on which so much depends—upsets the child but little, he is already accustomed to the feeling that something has been done in his mouth, and it is generally possible to let patients be up and leading their ordinary lives on the following day

The advantages of this two-stage method are that at the first operation most of the work is done, and comparatively little harm can come even if the child be upset by it, and that the lateral incisions can be made very freely if necessary so as to render the subsequent approximation of the two lialves of the soft palate quite easy. The interval between the operations allows the circulation in the sides of the soft palate to be well established from the ends, and this circulation is not interfered with at all at the second operation

The second operation is a simple and short one—there is a minimum of hæmorrhage, and it upsets the child little, if at all, and so gives the palate the best possible chance of complete union by first intention

INSTRUCTIVE MISTAKES

DILATED STOMACH TAPPED IN MISTAKE FOR PERITONEAL EFFUSION

1.5, 1 m irr cd wom in age 42. Had had a short illness of about 6 months' duration in which she had suffered from pain loss of flesh, and slight jaundice

ON LANDATION—She was thin and joundiced—the stools were light-coloured but not devoid of pigment. There was no vomiting appetite was lost, and she complained of a dull heavy pair in the epigastrium lasting many hours after food. The abdomen was thin and flaced, and there was an indefinite resistance in the right hypochondrium.

Otherion Sept 6, 1920—The abdomen was opened through the right rectus muscle 1 tumour involving the head of the panere is was felt, and the gill-bladder was moderately distended. The stomach and proximal part of the duodenum were normal. A diagnosis of in figurity discuss of the head of the panereas with early involvement of the bile-duct seemed obvious, and a choice-stemterostomy was performed between the fundus of the gill bladder and the first part of the duodenum. The wound was closed without dramage

For two days after the operation the condition was satisfactory On the third day she complained of pan the pulse gradually rose and the abdomen became uniformly distended. She had no voniting the bowels were opened slightly after an enema most day the distention and distress were more marked The ibdomen was globular, hard tender and dull to percussion. It was thought that the physical signs pointed to in intensity with a low grade of infection, probably due to a leaking of bile from the anastomoss. Under in in isthetic a medium sized trocar was thrust into the abdomen to the left and below the multileus. Several quarts of than belious fluid with a large proportion of mucus escaped and then the fluid contained some small milk elots and some grape seeds revenling the fact that the trocal had penetrated the stomach The abdomen was opened by a vertical meision through the aperture of puncture, the stomach was drawn up into the wound and the troour opening closed by suture. The storned appeared dmost to fill the abdomen-A posterior gistro enterostomy was done, but the patient succumbed within a few hours. No intopsy was obtained

The two must il features about this case were the absence of vomiting, and the dullness to percussion of the stomach. No doubt it was a paralytic acute dilatation of the stomach, and if a tube had been passed, the nature of the condition would have been recognized, and possibly disaster would have been averted.

TATAL HÆMORRHAGE DURING NEPHRECTOMY FOR A HYPERNEPHROMA

I II a robust man age 49 had had two attacks of pauless heurature during the month preceding admission. In the last of these several worm like clots had been passed the exstoscope showed that the blood was oaving from the right ureter. The right takes was just pulpable through the stout abdominal wall.

Official No. 1014 7 1021 - The right kidner was exposed through the usual meision, but owing to the thickness of the parietes at was found necessary to excise the 12th rib, in doing which the pleural creats was opened. The kidner was then brought out of the wound. The argin was enlarged to about one third more than the natural size by a vascelar growth occupying its upper pole. The pedicle was casily isolated, its three main

constituents were defined, the artery, vein, and ureter were separately clamped, and the kidney was removed. The duct and vessels were then tied in order from below upwards, there being no difficulty with the ureter or artery. On drawing up the large vein preparatory to ligature, the forceps came away, the vein being torn through proximal to the clamp. There was a furious hemorrhage, which was only checked by gauze plugging. The most careful efforts at compression of the inferior vena cava, followed by removal of the gauze, enabled the stump of the renal vein to be found and secured, but by this time, in spite of transfusion, the patient was dead

It is easy to read the moral of this mistake. The vein was delieate, and the abdominal walls were thick. A ligature should have been passed round the pedicle as a whole, or round the artery and vein, or else the vein should have been ligatured first

DIVISION OF THE PELVIC COLON IN A LEFT-SIDED SLIDING HERNIA DEATH A YEAR LATER FROM INTESTINAL OBSTRUCTION AFTER CLOSING OF COLOSTOMY

II H, a labouring man, had suffered from a large left-sided inguinal hernia for some years. He was fat, but otherwise healthy

Operation, Aug 10 1920—An operation for the radical cure of the herna was done On opening the sac, several coils of small gut were found and replaced in the abdomen The neck of the sac was obscured by a large mass of fat which closely enveloped the cord. This was dissected free from the cord ligatured, and cut away. The stump of the fat mass was then seen to contain two cut pieces of colon. The ligature was cut, and an end to-end suture of the divided bowel undertaken. The wound was closed in the usual way.

Three days later the patient's condition was that of intestinal obstruction with distention and vomiting, and a colostomy of the transverse colon was done to relieve this. For six months the colostomy was allowed to operate, but as the patient several times passed motions by the rectum, an attempt was made to close the colostomy by dividing the spur by means of an enterotome. This did not succeed, and although the colostomy opening became less prominent and bulging, there was no more passage through the reetum. He was re-admitted in August, 1921, and subjected to r-ray examination after an injection of barium mixture into the colon through the colostomy, and into the rectum through the anus. The result of this examination showed what appeared to be a continuous column of barium, and there was no evidence of stricture or kinking

OPLEATION, Aug 30, 1921—The colostomy wound was closed by separate layers of sutures, taking the gut first and then the parietes. On Sept 1 his condition was satisfactory, but no flatus had been passed by the rectum. The next three days he gradually developed symptoms of obstruction, and on Sept 4 these were so unmistakable that the colon had to be opened at the colostomy, but, unfortunately, this was done too late, and the patient died the next day.

The two mistakes in this case were (1) The failure in the first place to recognize the nature of the fat mass in the neck of the sac, which was a sliding herma containing a part of the pelvic colon (2) In the second place it is clear that the a-ray evidence of continuity of the passage in the large intestine was unreliable, probably the colon was bent upon itself just at the site of stricture, so that the shadows of the gut proximal and distal to the lesion were superimposed but not really continuous. It would have saved the final disaster if the abdonien had been opened in the mid-line and a short circuit operation performed excluding both colostomy and the site of the stricture

SHORT NOTES OF RARE OR OBSCURE CASES

FIBROMA OF THE MESENTERY.

By H G KYLL BRISTOI

It work of the mesentery is a somewhat rare affection, and, the diagnosis being generally difficult to make, it may be of interest to record a recent case under my care it the Southmend Infirmury. I can find few records of similar conditions, though several instances of cysts dermoids and sarcomata of the mesentery have been found



if the first form of the first pertons of board inclined by growth T. Innoun rowing it is not I their experience. It is not stored tumour a board in I if $z^{(0)}$

A D Becam gives in account of a large fibronia he removed from the mesentery W J Green having had such a case searched the laterature of the subject and was only able to find accounts of 32 others in the past 90 years. He gives a very instructive description of his own case with details of all those previously recorded.

My patient, a male, age 40, had for about a year complained of abdominal pain and increasing constipation. In November, 1920, he noticed an increase in the size of his abdomen, and went to the General Hospital, where he was advised to come in for further examination, but feeling better and fearing the possibility of an operation he did not come

He was admitted to the Southmead Infirmary in February, 1921—I saw him there, and found a large tumour in the hypogastrium feeling and looking very much like a distended bladder. It varied very much in size and position from day to day, sometimes it was not to be felt, but when felt was always in the same position, and could be palpated bimanually with a finger in the rectum. He was seen by several surgeons, who were unable to make a certain diagnosis, although the possibility of its being a mesenteric tumour was suggested by one

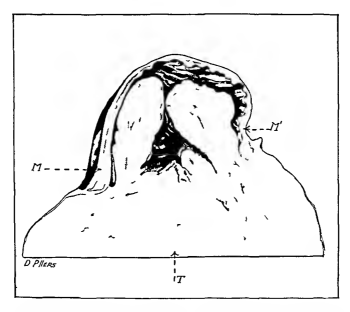


Fig. 490—Fibroma of the mesentery U, U Mu cular wall of gut T Fumour projecting upwards as two polypoid masses into the lumer of the gut

Operation—On Feb 11, 1921, I opened the abdomen and found a large tumour growing in the mesentery of the ileum. The intestine was tightly stretched across and intimately connected with it, outgrowths of the tumour could be felt projecting into the lumen of the bowel. It was somewhat vascular in appearance, and suggested a sarcoma. It was freely movable, and when displaced slipped right up into the upper abdomen.

I resected about 6 inches of ilcum and removed the tumour, which weighed 3 lb (Fig 289) On section (Fig 290) it had just the appearance of a uterine fibroid Professor Walker Hall examined it, reporting it to be a simple fibroma, not sareomitous. The patient was much relieved by its removal, his abdominal pain disappeared, and the bowels now act regularly. Two months afterwards he had put on 12 lb in weight

The drawings of the tumour were made for me by Miss Pillers

FIBROMA ARISING IN THE PALM OF THE HAND

BY NORMAN HODGSON, NEWCASTIL ON TYNE

Ti not us of any description in the palm of the hand are of rare occurrence. A fibroma in this situation is exceedingly uncommon, although from the nature of the structures one would expect that this would be an ideal situation for their growth. The following is a description of such a tumour

The pitient, i buy, ige 7 years, presented himself complaining of the inconvenience consect by a tumour in the pilm of his right hand. It was first noticed twelve months previously, and had gradually increased in size, with more rapid growth during the last three weeks. There was no complaint of pain, nor was it tender to the touch. The



II I I'me in ig in 1 ilm of hand

In 192 - Muro ecction of same care

situation was as seen in the accompanying photograph (Fig. 291). The tumour was the size of a wilnut firm and clistic not fixed to the skin or deep structures, nor with home. The box showed no other physical signs of disease.

The tumour was removed by dissection extending between the tendons of the time and middle fingers at was not in any way attached to them, and its removal the vectors of the statement of the vectors of the section of

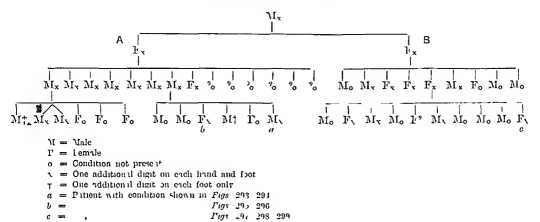
On section to the naked execute cut surface rescribled cartilize in colour. (Microscopically the report was fibroma with areas of mysomatons degeneration.) (Fig. 292). The wound healed per principle, and the boy is reported to be perfectly well.

A CASE OF HEREDITARY POLYDACTYLISM OCCURRING IN FOUR GENERATIONS AND MANY MEMBERS OF THE SAME FAMILY

BY E MILES ATKINSON, LONDON

Cases of polydaetylism are not extremely uncommon, and the hereditary tendency of the deformity is well recognized. The interest of this case has in the fact that it has been possible to trace the occurrence of the deformity back through four generations, and to many members of the family

GENEALOGICAL TABLE



An analysis of the appended genealogical table shows that 48 persons, distributed through four generations, have been traced. Of these, 26, or more than half, have exhibited a condition of polydactylism, 17 being males and 9 females. Males have, therefore, in general, been affected twice as often as females.

But this sex incidence in favour of the males does not hold for both branches of the family. The descendants of one of the two daughters in the second generation—the branch marked A—show a preponderance of polydactylism in the males to the same condition in the females of 11 to 2, while branch B shows a reversed, though much less marked, state of affairs, the condition occurring in 5 females and in only 4 males. In the last generation of this branch, moreover, one female marked? was a stillborn child, and it is not known if the condition was present or not. Thus, on the one side the deformity has been transmitted from a male, through a female, chiefly to males, on the other in the same way chiefly to females. There seems to be no marked Mendehan feature, nor any common factor, in the nature of its transmission.

As regards the actual deformity present, with two exceptions the same condition occurred in every case—a supernumerary digit, varying in the completeness of its development, upon the posterior border of each hand and foot. The two exceptions are two males, both in branch A, but sons of different fathers, in whom supernumerary digits were present on the feet only. This would seem to indicate that the tendency to inherit the condition is becoming less marked, at any rate among the male members of this branch of the family, so many of whom have been affected.

Anatomical Features of the Deformity—Although in this family no ease has occurred in which there was more than one extra digit on any one limb, cases of as many as eight digits on the hand have been reported, and one ease with nine toes has occurred

in America. Two cases of a curious condition of infureated hand, in which eight fingers were present and no thumbs have also been recorded.

According to Tubby,3 in the usual state of affairs, in which there is only one althumal digit the commonest one to be double is the fifth, the next in order of frequency





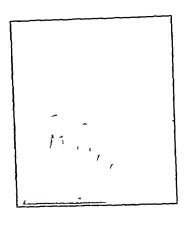


FIG 294

is the first and rarely any other. The supernumerary digits are said by the same authority to be usually abnormal and all developed, and devoid of a metacarpal

Hut these list statements are by no mems always correct can be seen from the accompanying skiagrams of some of the present cases. In Figs. 293 and 295 the additional lungers are very poorly developed and are In Figs 298 and 299 the degree functionally ascless of development is much greater and, moreover the fugers in this child could be flexed and extended almost to the sum imount is the normal fingers though abduction and adduction were very lumited Tigs 294 296 and 297 the development and function of the additional toes were such that at was very difficult to six chincilly which of the two outer toes was the real lifth and which the supernumerary digit In fact in the right foot of Lig. 296 it was eventually decided that the outermost was the supernumerary too the correct decision being only come to after seeing the slagrum. The above remarks hold true for one or two other older members of the family who were seen but who were not skriggraphed

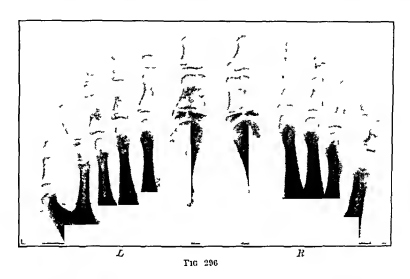
Again is regards the usual absence of the metacarpid at will be seen that the whole or part of a metacapal bone is present in every skrigerim with the exception of the first. I ven in this case, although when the steeption was taken there were only two ossific



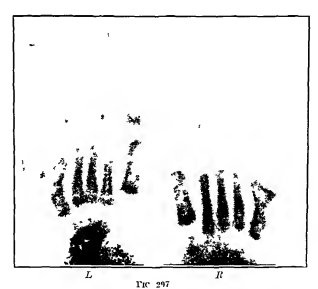
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centres present in the radimentary digit it is possible that had the finger been allowed to remain, a similar condition to that seen in I ig 295 would have appeared, in which there are definitely four bones present one being a rudimentary metagarpal. So that it would seem that it my rate the head if not the whole, of the medicarpal is usually present, and with this the additional digit irregulates. If the head only is present, it may obtain a superior of bone is in I ig 296 or the medicarpal bone may serve or two digits the distill extremity being brid, as in I ig 297

Pathology—The occasional occurrence of additional digits on the hands and feet has formed one of the arguments brought forward by some comparative anatomists against the theory that the pentadactyle manus and pes is the primitive condition in mammals. They would regard these additional digits as evidence of the previous existence of a



pre-pollex or pre-hallux and of a post-minimus. The work of Howes and Hill on the Dorking Fowl⁴ seems to settle the matter conclusively. As a result of their investigations, they conclude that accessory digits are due to fission, and that any increase or decrease of digits from the number five as a normal phenomenon is to be regarded as a specialization.



A consideration of the z-ray appearances tends to confirm this conclusion, that the presence of necessory digits is due to a process of dichotomy which, had it extended further would have produced an accessory limb, as in the case of J B dos Santos (the Human Tripod), or some form of external teratoma. The appearance of the metacipal

bones in Figs 296, 297, and 298, with their bifid distal extremities, can be more reasonably explained on this theory than on any other Wood Jones sums up the position in favour of the theory of dichotomy very neatly by pointing out that the fact of babies being occasionally born with two heads "affords no safe ground for behaving that our single head has been derived from a primitive condition of polycephaly"





I 10 299

Treatment -The treatment of the condition is amputation of the supernumerary digit, and care must be taken to ensure that it is really the supernumerary digit that is being removed. If the true digit is amputated by mistake and the accessory one left, the latter will become distorted and displaced, unless it is unusually well-developed and has a complete metacarpal or metatarsal bone

In these cases, where accessory fingers were present, they were amputated as being unsightly and practically or absolutely useless. Accessory toes, however, were left, as those patients who also had them stated that they caused no mean emence beyond the fact that boots a size too large in length had to be worn in order to allow for the increased breidth of the foot

My thanks are due to Miss Moody Stewart for much trouble taken in collecting the children and their family histories and to Mr R C Elmshe for permission to publish the ease, and for his help and advice

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A CASE OF DOUBLE CONGENITAL DIAPHRAGMATIC HERNIA

BY M FITZMAURICE KELLY, BRIGHTON

A S, age 35, was admitted to No 30 General Hospital, Calais, Aug 9, 1917, with abdominal pain and vomiting. The onset dated from Aug 6, since then vomiting liad been constant, and nothing liad been passed per rectum. The temperature had risen to 101° on the evening of Aug 8

There was a history of two previous attacks of abdominal pain and voniting since the beginning of the war—these had yielded to treatment—When seen, the patient looked very ill, with an anxious expression—The abdomen was very greatly distended, tympan itie in front and dull in the flanks—Liver dullness abolished—The temperature was 99°, pulse rapid and weak, respiration hurried and thoracic in character

Operation —Exploratory laparotomy through a right paramedian incision. The coils of small intestine were enormously distended, and at first the execum could not be found. The small intestine was tapped in two places with a trocar and cannula. The crecum was then found close to the middle line, immediately below the liver, and the ascending colon was found passing through an aperture in the front of the diaphragm behind the seventh right costal eartilage, close to the ensiform cartilage. The gut was strangulated at this point.

The constriction was relieved by dividing the attachment of the diaphragm to the eighth costal cartilage—adhesions within the sac in the thorax were then separated from below and the hernia reduced without great difficulty—The patient's condition piecluded any attempt to close the neck of the sac, the latter was stuffed with gauze as a temporary measure, and a Paul's tube tied in the execum—The patient continued very ill throughout the next day, and died in the evening of August 10, thirty hours after the operation

Post-mortem —The small intestine was greatly distended, but there was no peritonitis. The bowel reduced from the herma was congested, and was found to consist of large intestine only. The sac, about the size of a feetal head, lay to the right of the pericardium and in front of the lung and pleura, it was lined with a protrusion of the peritoneum, and did not communicate with the pericardium or pleura.

On the left side was an exactly similar herma, lying in front of pericardium and pleura, and containing another loop of large intestine. The neck of the sac, being undamaged, was studied on this side. The attachment of the draphragm to the seventh costal cartilage was absent, and the neck of the sac was thus bounded in front by the seventh costal cartilage, on the inner side by the attachment of the draphragm to the ensiform cartilage, and on the outer side by its origin from the eighth costal cartilage, behind, an arch of muscular fibres, about three quarters of an inch in breadth separated it from the central tendon. The position and relations of the necks of the sacs are shown in the accompanying diagram (Fig. 300).

From the sac on the left side the large intestine descended vertically in front of the stomach to the brim of the pelvis, where it passed straight into the rectum. The airangement of the large intestine, and its relation to the sacs and to the stomach, are indicated in Fig. 301

The liver was remarkable, the right lobe being divided from the left by a deep median groove and the two lobes being united by a relatively narrow isthmus. This division was due partly to the presence of the neeks of the sacs close together in the middle line, and partly to the looping up of the round lighment of the liver by the hermated colon.

The arrangements of the peritoneum were of great interest. The hernic had a sac derived from the peritoneum, though for the most part obliterated by adhesions. The mesenteries of the colon and cohe vessels passed upwards in front of the stomach. The descending colon, passing down in front of the stomach, was attached to it by a short niescn tery below the stomach the mesenteric attachment descended vertically to the brim of the pelvis. The great omentum was undeveloped.

The case recorded above presents several features of interest. The condition was I think, clearly congenital—witness the arrangement of the colon, which could not be divided into its usual parts, but was almost entirely in the hermic, and of its peritoncial connections, which showed clearly that it had passed through the hermid apertures before the obliteration of its primitive mesentery. The form of the liver, too, points distinctly to a congenital origin. It is noteworthy that, in spite of this, the patient had reached the age of 35 without severe disability, and had been nearly three years on active service, mostly in the front line.

The sacs are remarkable—indeed, as far as my search through the literature goes, are unique—in two respects. In the first place, I cannot find that any case of double diaphragmatic herma has been recorded litherto, and secondly, among the many congenital herma which have been published, in no ease has the sac been in the same position as that now described. They seem, almost without exception, to have been on the left side in relation to the assophageal opening, and to have contained the stomach with or without other abdominal contents. That condition is, indeed, easily explained on embryological grounds, but I have not been able to find anything in published work on

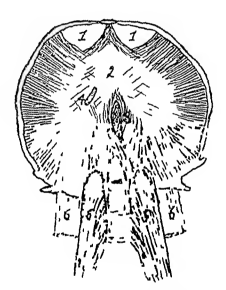
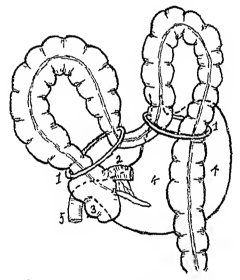


Fig. 300—1 Neck of sac 2, Central tendon 3 (I oph Leal opening 1, Opening for vena casa inferior 5, P or 6 Quidratus lumborum



11" 301—1, Neck of eac 2 Small into time.
3 Creum 4, Stomach 5 Duodenum

the development of the diaphragm to explain the presence of the openings found in this case. And Sir Arthur Keith, to whom I naturally turned in this difficulty, agreed that no explanation was at present forthcoming. At the same time, it is an anatomical fact that a distinct gap is present between the sternal and costal attachments of the diaphragm, and it is possible that further research into its development will throw some light on the

As regards treatment, the case now reported was, unfortunately, seen too late to give much chance of recovery, and the question of radical treatment did not arise at operation. But I was impressed at the time with the difficulty—almost the impossibility—of dealing with the sie and the opening from below, and had further operation been feasible, I am convinced that the thoraco abdominal route would have held out the best prospects of success.

I must express my gratitude to Professor T R Elhott for his assistance in recovering the notes of this case from the records

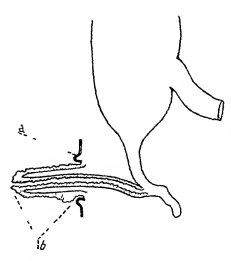
A CASE OF PERSISTENT VITELLINE DUCT ATTACHED TO THE VERMIFORM APPENDIX

BY P T CRYMBLE, BELFAST

The persistence of the full length of the embryonic segment of the vitelline duct, patent and opening at the umbilious, has been frequently described. Numerous variations of its intestinal attachment have also been recorded, both when it was complete, and when it persisted only as Meckel's diverticulum, so that according to Kelly,* "the attachment of Meckel's diverticulum to the bowel has been found at all parts between the duodenum and the colon." This case is one in which a persistent vitelline duct was attached to the vermiform appendix, and, as far as has been possible to discover, it is unique in this respect

A male cluld, five months old, was brought to the Belfast Hospital for Sick Children for treatment of a projecting mass at the umbilious. The mother stated that after the cord had separated, a small red projection persisted at the umbilious, and that this had gradually grown larger in the ensuing months. No fluid or fæcal matter had ever been discharged from the umbilious, but the surface of the mass had always been somewhat moist. On examination, it was seen that, projecting perpendicularly from the umbilious, there was a dull-red conical mass about an inch and a quarter in length and having a diameter of about the adult little finger. Its surface was moist and had all the appear ances of mucous membrane, and at the margin of the umbilious this appeared to be continuous with the skin. At the apex of the projection there was an aperture through which a probe could be passed freely into the abdomen

A skin incision was made round the umbilicus, and carried upwards and downwards



11C 302—Diagram of the relations and connections of the vitelline duct in the present case a Skin at umbilicus b I rolapsed part of duct

for a short distance in the middle line then deepened through the abdominal wall until the peritoneal cavity was opened, when the nature of the projection was at once demonstrated It was the prolapsed part of a persistent vitelline duct, the proximal extremity of which was attached to the vermiform appendix (Figs 802, The exeum, which lay in the middle line above the umbilicus, was observed to be of the It was freely movable, and there infantile type was a mesentery common to it and the ascending The appendix was divided at its base and The eluld made the vitelline duct thus removed an uninterrupted recovery

The vitelline duet arose from about midway on the length of the appendix and from the surface opposite the attachment of its mesen teriole. It is a little thicker than the appendix. It passes to the umbilious almost at once, and the greater part of it is prolapsed through that opening. Its total length, when the prolapse was reduced, is 3\frac{1}{2} in. Superficial examination shows

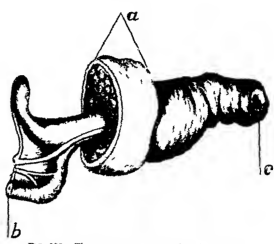
that the peritoneal and museular coverings of the duct are continuous with those of the appendix, and that, passing along its proximal part, there is an artery derived from the main stem of the artery to the appendix, and in regard to the nomenclature of which speculation will exist. It sinks beneath the museular coat about three quarters of an inch from the appendix

A transverse section of the duct (Fig. 304) shows that in structure it resembles the ippendix most of all the parts of the bowel. The glands are more numerous and more

convoluted, and the lymphoid tissue is not so abundant as in the adult appendix, but there is the same increase of the submucous layer. The muscular layer is in two uniform coats. The artery, with an accompanying vein, is seen deep to the muscles

The chief interests of this specimen lie in the peculiar developmental relations implied by its basal attachment, and in the manner in which its peripheral part is related to the tissues of the umbilicus. It seems possible to explain the attachment of the duet to the appendix only on the view that the excal diverticulum of the guit occurred at the apex of the primitive intestinal loop, and that the duet remained attached close to the apex of the diverticulum

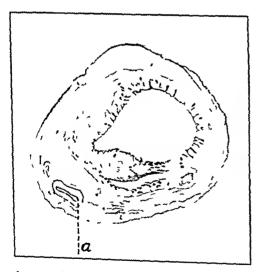
A section through the umbilious (Fig 305) shows very clearly the sharp demarcation between the skin and the nucous membrane of the duct. The prolapsed nucous membrane is seen to be denuded of its epithelium, and to



TR 303—The specimen as removed (Natural size) a Umbilious, b Bise of appendix, c, Aperture at apex

have over its surface a number of small hemorrhages and what appear to be small necrotic areas. The glands of the prolapsed part also seem to be degenerating. At the actual junction of the skin and the mucous membrane, the blood-supply of the two parts is from a common source—that is, the mucous membrane of the duct might derive its

blood-supply from the blood-vessels of the umbheal will. It has already been pointed out (Stiles) that this factor might account



11) "1 -Fransiere ection of the ritelline duct (× 10)



Fit 30.5—Section through the junction of skin and mucous membrane at umbilicus a Junction of skin and mucous membrane

for the persistence of mucous grafts of the vitelline duet or the urachus at the umbilieus, even after there has been a total atrophy of the intra embry one segments of those structures

The author desires to thank Professor Walmsley for the lustological investigation of the specimen and for assistance in the preparation of the paper

A CASE OF TRIGEMINAL NEURALGIA IN A BOY, AGE 10 YEARS, TREATED BY INTRACRANIAL DIVISION OF THE SECOND AND THIRD DIVISIONS OF THE NERVE

BY J HAMILTON BARCLAY, NUMBERS ON TYNE

This case justifies its publication on account of the extreme youth of the patient

History —A K, age 11 years, was admitted to the Hospital for Sick Children, Newcastle-on-Tyne, Oct 8, 1918, with severe attacks of pain and twitching of the facial muscles on the right side of the face

The boy had received a blow on the right side of the face about two and a half vers previously. The symptoms came on about a year after the accident, and occurred on an average every hour for about two days per week. X-ray examination revealed nothing abnormal, the teeth had previously been attended to, and several had been removed. He was treated by sedatives and general hygienic measures, and was much improved when he left hospital on Oct. 26

The pain returned and became very severe, and he was re-admitted on Dec 17



FIG. 306 —Showing operation scars in right temporal and infritorbital regions

The following are the notes of his condition at that time "He now suffers from spasmodic attacks of severe pain, talking excites an attack, radiating over the right side of the face. There is an erythematous rash on the right side. Percussion of the inferior dental, superior maxillary (?), supratrochlear, or supra-orbital nerves does not excite a spasm. He averages three attacks every two hours. He is a healthy looking child, and has had no serious illness before. No atrophy or paralysis of the facial muscles."

On Dec 21, 1918, he was operated on by one of my predecessors. Under chloroform an esthesia a trocar and cannula was inserted below the right zygoma, and absolute alcohol injected into the second division. Œdema of both hids of the right eye was noticed, and hematomata developed in these eyelids while recovering from the anesthetic, during which time there was twitching of the facial muscles. The hematomata gradually disappeared and the [attacks became fewer and less severe, completely disappearing in three weeks. Discharge, Jan 17, 1919.

Two months later, attacks returned, and

the box was readmitted for the third time, The day following he was operated on A transverse incision was made below the right orbit, the terminal branches of the infra orbital nerve were divided, and alcohol injected into the canal. The pain was reheved and he went home May 13

After six months freedom from pain, the spasms returned with a severity which necessitated his admission to hospital for the fourth time, on Feb. 4, 1920, under the care of the writer

The Condition at that time was as follows. He was having exeruciating 'epilepti form attacks of pain on the right side of the face, accompanied by twitching of the right ficial muscles every two or three minutes (typical 'tie douloureux'). During a preliminary

examination, lasting about ten minutes, he had four severe spasmodie attacks of pain, these emely involved the second division of the fifth eranial nerve (mostly infra-orbital branch), but also to a less extent the third division of the nerve (mostly inferior dental During the attacks the boy The first or ophthalmie division was not affected screwed his face up, and pushed his hand hard on to his face. His mother stated that when the pain came on at first he mouned and grouned, but later it became so severe that he During the two days he was in screamed out and frequently disturbed the neighbours hospital before the operation he had no sleep Ordinary sedatives were useless the spasms there was flushing of the right side of the face, and also some increased lachry-Eating or speaking, or any excitement, provoked attacks mition and salivation Pressure on the angle between the right ala nası and the cheek also brought on a spasmthe mother stated that he had to be very earcful in washing his face, and that he would not Sitting in front of a fire also excited the spasms

There was no apparent local eause for the trouble X-ray examination was negative, and there was nothing abnormal in the eyes, nose, or ears Every effort was made to evelude the presence of a cerebral tumour. The general condition was very poor owing to the pain and loss of sleep and food

As it was obvious the boy could not go on as he was, a more radical operation was decided upon

Operation, Feb 6, 1920 -Under general anæsthesia (ACE and ether) a semicircular meision, convex upwards, was made, extending from a point immediately above and in front of the right pinna posteriorly to a point a short distance above and behind the external angular process of the right frontal bone The conventy was about 11 to 2 in above the base of the flap. All the structures were divided down to the bone, and the soft parts peeled down towards the zygoma, which was not interfered with trephne opening was then made above the middle of the zygoma, and this was enlarged by rongenr foreeps, especially downwards towards the infratemporal erest, till the opening Owing to the age of the patient and his poor was approximately 13 in in diameter general condition, it was not thought advisable to prolong the operation by turning down m osteoplastie flap The dura mater was then separated from the floor of the middle fossa (partly by blunt-pointed, curved seissors and partly by gauze dissection), and kept ont of the way by a flat retractor The second division of the trigeminal nerve was soon distinctly seen running as a whitish cord from the dura mater to the foramen rotundum. (it wis interpated that the third division of the nerve would have been encountered first) The second division was not divided at this stage The trunk of the middle meningeal irtery was then seen emerging from the foramen spinosum, and kept constantly in view Immediately anterior and internal to this, the third division of the without dividing it nerve now earne into view after further separating the dura Considerable difficulty was met with in separating the dura from the edges of the foramen ovale—this difficulty was mercused by an unduly large prominence on the floor of the middle fossa immediately external to the opening In order to effect the separation more easily and secure more room, the second division was seized with foreeps, and a third to a half meh of the The dura was well separated from the margins of the foramen ovale, and the third division cut across—there was not sufficient of the trunk between its origin from the Gasserian ganghon and the foramen ovale to excise a portion A probe, bent towards the point at a right angle, was pushed into the foramen ovale and foramen rotundum to make sure that these openings were empty, and their margins could now be seen all round I fur amount of hemorrhage occurred on dividing the third divi-ion, presumably from the small, or accessory, meningeal artery coming up through the foragen I piece of temporal fasc a was implanted over each opening, and the brain was illowed to expind The wound was sutured—the temporal fascia and mustle with cutgut, and the skin with silkworm gut. A small drainage tube was left in the posterior ingle of the meision for twenty-four hours The operation lasted about an four and a half a large part of this time was spent in separating the dura from the magnet of the The patient stood the operation well, during which there ve very littlehemorrhage, there was remarkably little on separating the dura from the middle fossa, the only bleeding of any moment was on cutting across the third division, but this was soon controlled by gauze piessure and allowing the brain to expand by removal of the retractor. The middle meningeal artery was not interfered with. There was no escape of cerebrospinal fluid, except a slight amount on cutting the third division.

Condition after Operation—The boy made a good recovery, and went home on March 28. It was noticed after the operation that the pupil was contracted and the palpebral fissure narrowed on the right side (Fig. 306). This was probably due to some injury to the eavernous pleaus of the sympathetic, fibres from which supply Muller's muscle in the eyelids and the dilator pupillæ in the iris. It was also noted that the boy could not wrinkle his forchead on the right side, due to the branch from the facial nerve to the corrugator supercibil muscle being divided in the anterior part of the scalp wound

The operation immediately produced the desired results—the pains ceased, and there was anæsthesia over the cutaneous and mucous surfaces supplied by the second and third divisions of the trigeminal nerve, including ordinary sensation of the right half of the tongue in its anterior portion. Taste was little, if at all, affected, the taste fibres of the third division joining the lingual nerve outside the skull, via the chorda tympani nerve. There was also paralysis of the muscles supplied by the motor portion of the third division, i.e., the muscles of mastication. This was only slightly noticeable, the muscles on the other side apparently being able to carry on the function satisfactorily. When the boy opened his mouth there was slight deviation of the mandible towards the right side. He chewed with the left side of the jaw, and food was apt to collect on the right side. There was also a tendency for saliva to dribble out of the right angle of the mouth. There was no facial paralysis other than that of the right corrugator supercilia above mentioned.

paralysis other than that of the right corrugator supercibilin above mentioned

Present Condition, July, 1921—He is now in the best of health (17 months after operation)

Ile has put on weight, is sleeping and eating well, and has had no recurrence whatever of the pain. There are no signs of the trouble spreading to the ophthalmic division of the nerve

A CASE OF ABDOMINOTHORACIC TETANUS (MARIE)

BY S T IRWIN, BILITAST

The patient was a faimer, age 50, whom I saw in consultation on March 2, 1920

History—The man was seized with a sudden attack of pain in the left side of the abdomen on February 28. He was put to bed and poultieed, and given a dose of easter oil. Next day, as the pain had not abated, he was seen by a doctor, who found the temper ature 101°, pulse normal, and some rigidity of the upper abdomen. On the third day there was no alteration in the man's condition, and a surgeon was called in. The latter thought there might be an abdominal lesion and advised an exploratory laparotomy. The man was therefore removed to a cottage lospital, where the abdomen was opened through an upper left rectus incision on Monday, March 1. An extensive search was made of the whole abdominal cavity without finding any lesion sufficient to account for the symptoms. On recovering from the anesthetic the symptoms began again, and the pain was so severe that repeated hypodermic injections of morphia were required. Even these did not relieve the severity of the spasms.

Next day I was asked to see the patient, and examined him the same evening, twenty four hours after the laparotomy. In addition to the history already given, I learnt that twenty years ago he had suffered from bone disease of the left thigh and knee, and that the latter was stiff. There was a small sinus from which a discharge now and then escaped, the last time being about a month previously. I also learnt that he had had an attack of pain in the right side of the abdomen a fortnight ago, which had disappeared with poul tieng and a dose of castor oil. As regards the present affection, he had been vomiting

during the whole twenty four hours succeeding the operation, he had passed no flatus per rectum, but his bowels had acted well after the aperient which he had had on the first day of the attack. He said the pain was continuous, but at times he got such a severe 'cramp' that it made him ery out

Examination—The man was healthy-looking and well coloured Every few minutes he vomited a small quantity of bile straned fluid. Temperature 99.2°, pulse 68, respirations 24. Tongue moist and moderately clean, the heart was normal. Chest moved normally, with the exception of the lower part of the left side, where there was obvious rigidity, replaced now and then by severe contractions. There was no dullness, and no friction sounds or crepitations were to be heard anywhere. The abdomen was generally distended, but not fixed. Respiratory movements were present, but were better marked on the right side. Both sides of the hypogastrium were soft. There was a healthy-looking wound through the left rectus, closed by sutures. There was no localized swelling, and no localized tendericss could be chiefted.

The left costal margin demands special description The patient centred his pain around the tip of the 10th costal cartilage On pressure a rough crepitus could be felt, and on auscultation could be heard, over this eartilage The tip of the cartilage was loose and could be rubbed on the rib above At times this seemed to produce severe pain and spasm of the neighbouring muscles—left rectus, oblique muscles, and apparently, lower intercostals

The left lines was ankylosed. There was a depressed discharging sinus just above the left knee-cap. The discharge had begun about four weeks previously. Rectal examination was negative. Urine 1022, acid, contained a trace of albumin, no sugar, loaded with urates.

Differential Diagnosis —1 Could it be a chest condition ? A basal pneumonia, or a diaphragmatic pleurisy? This was excluded because, seventy-two hours after the onset of the pain, there were no definite signs, the respirations were only 24, and the pulse-rate was 68

- 2 Could it be an abdominal condition—especially a small perforation into the lesser sac? This was excluded because an extensive exploration at operation had revealed nothing, the pulse seventy-two hours after the onset of the symptoms was still 68, there was no pain in the left shoulder, abdominal movements were still present, and respirations were not laboured
- 3 Was the lesion in the abdominal wall a neuroma, or the nipping of an intercostal nerve by a fractured costal cartilage? Against the latter was the absence of injury, and illinoigh there was evidently a separation of the costal cartilage, movement of it did not always produce the severe pain
- 4 Eventually I came to the conclusion that none of the foregoing theories accounted for the symptoms and decided that we were dealing with a case of localized tetanus, and that during a spism the 10th costal cartilage had been separated from the rib above. The patient was therefore immediately given all the available antitoxin

That the diagnosis was correct was proved by subsequent evidence (1) In spite of treatment the spasms spread and ultimately involved the jaw to a slight degree (2) The Bacillus Iciani was isolated and grown by Dr. J. L. Rentoul from a smear of the pus from the sinus (3) Under treatment by 6000 units of antitoxin daily the spasms diminished in their frequency, but their intensity remained unabated for about ten days, so that on three occasions the patient burst the abdominal sutures and almost eviscerated lumself after the third of these he developed a low form of peritonitis with hiceough and vomiting, which became field and he died on the twenty-fourth day after the laparotomy. Had not been for the abdominal wound, recovery would, I think, have taken place, as no

This uppears to me to be an example of abdominothoracie tetanus of the type described by P L Marie, and quoted by Bruce and Golla in their book Abnormal

TORSION OF THE GALL-BLADDER

By S T IRWIN, Beliast

THE railty of this condition, judging by references to it in literature, leads me to report the following case

On March 21 I was asked to see a ease of 'acute abdomen' at the Royal Victoria Hospital, Belfast—The prtient was a woman, age 34, married, with one child 6 months old—Twenty-six hours before admission she was suddenly seized with an acute attack of epigastile pain—The pain was very severe, requiring a hypodermic injection of morphia. She vomited frequently throughout the night, but this did not relieve the pain Vonniting had ceased before she came into hospital—The bowels had acted three times after the onset of the p in

On Admission, she complained of severe pain in the epigastric region, rather to the right side, which went through to the back but not upwards nor into the right shoulder. She had not vomited for some hours, and an enema had been returned without freel result

On Examination, her temperature was 99°, pulse 90, and respirations 24. She was not jaundiced, her abdomen was not distended, there was no visible peristalsis, the Newcastle sign of perforation was absent, respiration was not confined to the thora. The abdomen was generally rigid, but rigidity was most marked above the umbilicis. There was great tenderness over the gall-bladder especially on deep pressure, but there was also localized tenderness at McBurney's point. Hyperæsthesia (Light) was most marked at the appendix point. There was no phlegmon to be felt, either in the gall bladder or appendix region. Rectal examination was negative

Previous History—There was a history of attacks of 'biliousness since girlhood, and a constant condition of bronchial eaturn, which could be heard without the use of the stethoscope. Immediately after her confinement, six months previously, she had a pain similar to the present one, but less severe. This pain persisted in a modified form during the whole lying-in period, but there had been a clear interval between then and the onset of the attack under review.

an acute appendictis The former view seemed the more likely, for the pain after twenty six hours was still in the epigastrium, there was marked tenderness on deep pressure over the gall-bladder, and the rigidity was most marked in the upper abdomen. The doubt in the ease arose from the well-defined area of hyperesthesia in the appendix region, which suggested an appendicitis complicated by non-descent of the erecum

Operation—Owing to the bronchitis, we decided to explore the upper abdomen under local anæsthesia (2 per cent novocum), having previously given a hypodermic injection of \(\frac{1}{4} \) gr morphia and \(\frac{1}{3} \) gr atropine. This revealed a gangienous gall bladder, tense, black in colour, about the size of a small hens egg. Further investigation under other anæsthesia proved the condition to have alisen from a torsion of the gall bladder, which had been twisted clockwise through one complete revolution (360°). The twist was situated in the proximal part of the gall-bladder itself, and did not include the spiral valve. There was complete strangulation of the blood-vessels, and the contents were chiefly blood, mixed with a trace of bile. Cholecystectomy was, therefore, performed, and the subsequent history of the case has been uneventful

Volvulus, or torsion, of the gall-bladder is referred to in the Medical Annual of 1913 Movimhan and Upeott quote Kubig, who, in 1912, met with a ease post mortem, examined the literature, and found records of three other eases, all in persons of somewhat advanced age. Turner and Rowlands refer to the same eases. Hansen records the disease in a woman of 79 in whom the gall-bladder was hourglass-shaped. The literature, so far as one can trace, comprises seven previous eases, in which the main points are. (1) Advanced age of the patient, the present one being an exception. (2) The absence of gall stones,

which were found in only one case (3) The difficulty in accurate diagnosis—apparently not one of the cases was diagnosed before operation (4) The success following laparotomy in all the cases in which this was undertaken

A list of the references for which I am indebted to Mi II E Powell, Libiarian, Royal Society of Medicine, is appended

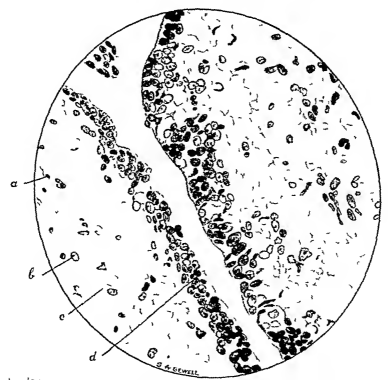
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OCCIPITAL ENCEPHALOCELE CONTAINING A PROLONGATION FROM A LATERAL CEREBRAL VENTRICLE

B1 W G SPENCER, LONDON

In the following ease the mother of the child said that she had applied to two other London hospituls, at both of which she had been advised against operative treatment. Doubtless the view that operative treatment is contra-indicated accords with the prevailing



In a learning continuous breed pedicle (x 220) a learning between through breed pedicle (x 220) a learning between the Round cells multirating,

statements in books and with most of the specimens in museums. The encephalocele is generally a protrusion of the corebellium and 4th ventricle, other deformities, such as

hydrocephalus internus and spina bifida, co clist Museum specimens of still-born fœtuses present marked arrests of development, both of the brain and skull, along with the protrusion below the tentorium. This child, on the other hand, showed no signs of any other deformity. I had operated on a similar case some years before, and had kept the little boy under observation for two years. A similar success has followed excision in the present instance.

The patient, a male, age 1 year 5 months, was admitted to the Westminster Hospital with a swelling having the typical signs of an occipital encephalocele. It had been present

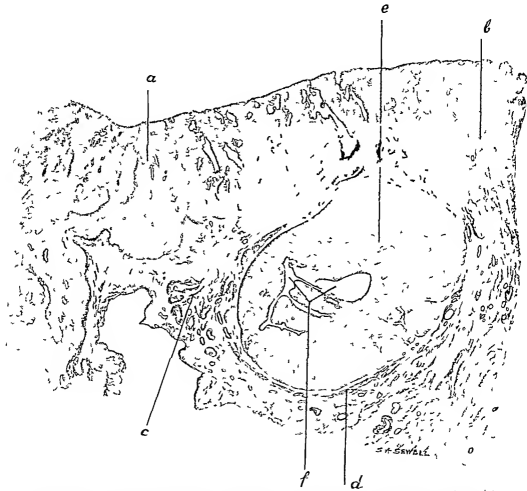


Fig. 308—Transverse section through base of pedicle (x 8) a. To sue derived from perioranium and duri mater b. Fibrocollular tissue probably inflammatory in origin. c, d. Arachinoid and pia mater. c. Cerebial will. f. Laten 101 of centrale.

from birth, and at times had swelled up to the size of a hensegg at times, when the child was unwell, it had become much smaller. The child could neither walk nor talk, it had only one tooth, a lower central meisor. It had been subject to recurring shight attacks, presumably of meningitis, with temporary increase of intracranial tension. The child could hold the head upright, but tended to keep it retracted. There was a seab on the superficial pole of the swelling, due to rubbing on the pillow. The pediele was too thick for the outline of the gap in the skull to be felt. X-ray examination showed a small hole between the cartilaginous and membranous portions of the occupital bone. An incision

was made round the base of the swelling down to the bone, and the attachments of the pedicle to the margin of the foramen were separated by a iaspatory. This enabled the pedicle to be drawn out a little, so that when a ligature was applied and the encephalocele beyond the ligature cut away, the stump sank back within the cramium. Whilst traction was being made on the pedicle the child stopped breathing, but breathing recommenced when the ligatured stump of the pedicle receded. The foramen was circular, about 1 cm in diameter, it was filled by turning in muscle from the occipitalis, over which the occipitalis and skin were separately sutured.

The child recovered without complications, and was examined one year and five months after the operation, being then two years and ten months old. He was a bright little boy, who walked beside his mother, talked well, and had all his teeth. Whilst the mother was describing the progress the child had made, the boy ran about and tried to clamber upon a form. There was a slight internal squint of the left eye, which had been only noticed since the operation. The scar was quite sound, and no gap in the skull and no impulse could be felt.

The sac removed was covered by normal scalp, underneath which, towards its superficial pole, there was a thin fibrous layer with a smooth lining. Towards the pedicle the various layers were distinguishable—the occipitalis with blood-vessels, the perieranium, the dura mater and arachnoid, and brain-matter around a cavity

Sir Arthur Keith has examined the section of the pedicle close to the level of division, and supervised Mr Sewell's drawings (Figs 307, 308). He thinks that the specimen shows cerebral brain matter and not cerebellar tissue

He has, moreover, re examined a specimen in the Royal College of Surgeons' Museum, and has supplied the following description —

Teratological Series, 340 2

Occipital encephalocele in a stillborn full time child. A dissection on the lateral aspect of the specimen shows that the protrusion has escaped at the upper part of the forumen magnum, while the mestal sagittal section shows that it is made up of folded parts of the occipital lobe which have overridden and compressed the cerebellum—indicated by an arrow.

REVIEWS AND NOTICES OF BOOKS

The Spleen and Some of its Diseases Being the Bradshaw Lecture of the RCS of England, By SIR BERKELEY MOYNIHAN, KCMG, CB Royal 8vo Pp x+129, with 13 full page diagrams 1921 Bristol John Wright & Sons Ltd 21s net

THERE have been numerous works devoted to the spleen, in the rather remote past they dealt mainly with speculations as to its function, and as late as 1876, Patrick Black, physician to St Bartholomew's Hospital, brought out a curious "Essay on the Use of the Spleen, with an Episode of the Spleen's Marriage—a Physiological Love Story", but coming down to the early years of the present century, the late Sir Frederick Taylor delivered the Lumleian Lectures at the Royal College of Physicians of London for 1904 on "Some Disorders of the Spleen" supplemented in the following year by his inaugural address to the Midland Medical Society on "The Spleen and its Sufferings", in which he prophetically and rather pathetically remarked that the wonderful advances of surgery made it easier for a surgeon than for a physician to bring forward novel, interesting, and important material In 1917 a valuable contribution on "The Splean and "The Splean 'The Spleen and Anemia", by R M Pearce, Professor of Research Medicine, E B Krumbhar, Assistant Professor of Research Medicine, and C. H. Frazier, Professor of Chineal Surgery, all of the University of Pennsylvania, struck a fresh note in a piece of team work on this organ, in which a surgeon took his place

Now, with the publication of Sir Berkelev Moynilian's fine monograph, which contains the material collected for the 1920 Bradshaw Lecture of the Royal College of Surgeons of England, a surgeon has boldly and successfully stepped into the field where previously physicians held sway As is well known, Sir Berkeley wrote on the surgery of the spleen in W. W. Keen's Surgery, but he now presents a much wider review of its discusses, and this course is fully justified, not only by the comparatively recent extension of surgical treatment to conditions such as lixmolytic jaundice and pernicious anemia, but by the need for experienced criticism of the indications for splenectomy. Thus, in the description of polycythæmia vera or Vaquez Osler syndrome, a warning is thrown out that, as the spleen tends to keep the plethola within the limits compatible with the superpotent specific production of the processing of the indications for splenestomy should not be processed as a superpotent of the process of the process of the process of the splenestomy should not be processed as a superpotent of the process of the life, splenectomy should not be performed, again, in regard to the rue cases in which the spleen appears chincally to be the only site of lymphadenoma, it is stated to be very doubtful if its removal has any effect, good or evil, on the progress of this disease

This well got up volume contains thirteen chapters dealing respectively with the anatomy,

surgery, and functions of the spleen, the pathology of spleme diseases, the climical and associated phenomena in spleme disease, permicious anemia, leukemia, Hodgkin's disease, spleme anemia and Banti's disease, hemolytic jaundice, Gaucher's disease, von Jaksch's disease and polycythemia, the differential diagnosis condensed into a table adapted from Krumbliaar, and an interesting Emphasis is rightly laid on the discussion on the liver in some of its relations to the spleen importance of recognizing that abnormal conditions of the spleen are not necessarily confined

to that organ, but may cause or be the result of pathological changes elsewhere in the body. The relations between the spleen and other parts of the body, especially the liver and the bone marrow, are illustrated by eight full page diagrams, for which and for help in other ways the author expresses his indebtedness to Dr O C Gruner his assistant in his private laboratory.

The lustory of splenectomy in leukemin, which until quite recently was widely condemned, s sketched, and here, as in other chapters, the most recent results from the Mayo Chine (up to September 20, 1920) are quoted, thus in 26 cases of leukæmia submitted to splenectomy there was one immediate fatality, or 4 per cent, but this mortality, so markedly different from that when the large size of the organ was a chief reason for its removal, depends on the previous reduction of the size of the spleen by means of radium. In the account of splenic anæmia the view is taken that the anamia is not necessarily traumatic but may be toxic and also that the view is taken that the arcmia is not necessarily traumatic but may be toxic, and also that the same explanation holds good as to the causation of the gastro intestinal hæmorrhages, this remarkably comprehensive description is made even more complete by the figures from the Mayo Chine, namely, 73 spleneetomies with 9 deaths, or a mortality of 12 per cent

The diagram illustrating the clief changes in hamolytic jaundice represents "extensive hepatic fibrosis," and in the text the occasional existence of biliary cirrhosis at the necropsy is mentioned, in the discussion on the liver in some of its relations to the spleen it is stated that in hemolytic joundice the liver is as greatly enlarged as it is in biliary or hypertrophy cirrhosis, these views are not in accord with general experience, and might therefore perhaps be further claborated or modified in the second edition that is certain to be required

The chapter on permeious an ema contains a personal communication from Dr N M Percy, of Chiergo-whose experience of the surgical treatment of the disease is described as unsurpassedon the diagnostic features that he considers of giert importance, namely, absence of hydrochloric acid from the gastrie juice, the glossy smooth tongue, cutaneous pigmentation, chronic nephritis, intermittent diarrhoea and vonuting, and nervous mamfestations, it is noteworthy that in 95 per cent of his cases there was evidence of focal infection and that among 33 cases operated upon and investigated the gall blidder was infected in 24. The question of splenectomy is discussed in an open minded manner, and no claim for cure is suggested, though half the patients operated upon are improved

In conclusion, this attractively written monograph, which contains interesting historical data with a broad survey of our most recent knowledge, not only presents the results of wide personal experience and thought, but provides both surgeons and physicians with many suggestive ideas

tto urinary Surgery and Venereal Diseases By Edward Martin, AM, MD, FACS, Bryjann A Thouas, AM, MD, FACS, and Stirling W Moorhiad, MD Demy 810 Twelfth edition, revised With 424 engravings and 21 coloured plates 1920 Philadelphia and London J. P. January Communications and London J. P. January Communication and London J. L Genito urinary Surgery and Venereal Diseases J B Lippincott Company 35s net

The success of this rather monumental text-book (301 pages weight 4½ lb) is attested by its having reached its twelfth edition, the book is so well known to English surgeons that only a few

remarks on this new edition will be necessary

Though well bound and clearly printed, the work is heavy and bulky, and difficult to read with any comfort, we think it would have been more convenient if it had been issued in three The illustrations are quite up to the average and have been carefully chosen, but some of the microphotographs are so poorly reproduced that they convey little information to the reider and might well be omitted

In this work will be found an enormous mass of facts described with clearness and necuracy The searcher after new facts and theories will not find much to interest him, nor must be look therein for any startling deviations from the accepted methods of treatment. We would even go so fir as to suggest that the authors' opinions on some questions of genito urinary surgery

need revision

On page 10, in the discussion of the treatment of "the bleeding of prostatics", the authors recommend 'the evicuation of the blood by means of a eatheter and syringe and keeping the blidder empty by the retuined eitheter, if the clots cannot be removed in this way, perineal or suprepulsic existoromy is indicated, if bleeding persists, pressure over the pubis, applied by means of compresses, must be tried." We consider the last mentioned method extremely ineffectual, surely the removal of the prostate is the best and simplest way to stop prostatic bleeding! have done this on several occasions and have found it quite efficient, if, for any reason, it were thought unwise to do a prostatectomy, we should open the bladder suprapubically and apply a gruze preking to the bleeding surface

A surprising omission is to be found under the heading of the treatment of pyehtis (pp 635-6)

no mention is in ide of the administration of alkalis

In the article on nephroptosis (p 592), we find the same list of causes as was set out in our student dris, tight licing seems to have kept its place in the authors' esteem as a cause of movable kidner, vet it is fourteen verrs ago that we read of Trekaki's observations on Arab women, amongst whom corsets are not a la mode, he states that they show a higher percentage of eases of movible hidney than European women. It is true that the authors mention the weight of the hollow viscers as one of the causes, but there is no reference to the work of Sir Arbuthnot Lane on stisis and his theory of the pull of the displaced ascending colon on the kidney, nor is Waugh's recent paper mentioned

If, is we think, these are defects in the work, yet they are such as may easily be remedied, and we hasten to add that the book is a valuable work of reference and a tribute to the knowledge

und industry of the authors

Surgical Anatomy of the Temporal Bone Collection of Lintern Slides, demonstrating the Surgical Anatoms of the Temporal Bone, with Photographs, Catalogue, and Guide By Anam R Cii vili FR CS Set of 200 slides in 5 boxes, with album of 200 photographs and entalogue 1921 I ondon H K Lewis & Co Ltd £30

Sour thirty veirs ugo Mr. Arthur Chentle began to collect temporal bones of known age and sex in order to study the changes which come about from growth and age, the anatomical variations which are most commonly met with, the prevuling types of structure, the degree to which the bone of one side is likely to differ from that of the other side, and the changes wrought by disease—all being points of importance to surgeons operating on the car. In the course of twenty years Mr the tile's collection became the most complete and important representation of its kind in the world In order that other surgeous might share in the fruits of his labour, Mr Cheatle, with great generasits, presented his entire collection to the Museum of the Royal College of Surgeons, where it is now in illable for study by all. He not only presented the collection, but prepared and had

published a descriptive catalogue guide to it for the use of visitors

Surgeons who attended the Ninth International Otological Congress, held in Boston in 1912, will remember the report which Mr Cheatle communicated on the "Examination of both Temporal Bones from 120 individuals in reference to the question of Symmetry in Health and Disease" Since then he has enriched the collection by many further additions. On this occasion many surgeons expressed a regret that a collection which find cost so much time, trouble, and expense to bring together could not be made available for use in auril cliniques of all lands. In answer to this feeling, Mr. Chentle has made his collection available for teaching purposes by having 200 lantern slides prepared from specimens in lins collection—all of them excellent examples of the photo The slides, with entalogue and guide, can be had for £18, while an album of photographs, in place of the slides, with catalogue and guide, costs £14. The piece seems high, but is not more than covers the materials and labour involved. Mr. Che itle deserves the thanks of the medical profession for placing the labour of years so fully at its disposal

Diathermy its Production and Uses in Medicine and Surgery By ELMIN P CUMBERBATCH, M A Ovon, M R C P, Medical Officer in Charge, Electrical Department, St Bartholomews Hospital Pp 193 + x1921 London William Heinemann

DIATHERMY is a comparatively new method of treating disease. As the term implies, it is a 'through heating', in which in electric cuirent of a special kind, generated by a special machine,

traverses the body The tissues are, therefore, heated throughout

The book opens with an historical note dealing with the work of Tesler and D Arsonval, following a discussion of Nagelselimidt's method, who was really the first to introduce and population lirize the new treatment in this country Virious forms of the apparatus are described in detail,

and careful illustrations are given, showing the method by which the sparks are obtained

Chapter 5 deals with the physiological effects of diathermy, and it is pointed out that there is a very definite reaction on the part of the tissues to the current. Alterations in the blood pressure are noticed, in one instance there was a fall of 10 mm in the systolic blood pressure, while other charts illustrate the fact that there is a definite increase in the temperature speaking, as the result of the experiments described in Chapter 6, there is an elevation of tempera ture, varying from 2° to 9°
Chapter 7 deals with medical diathermy, in which the therapeutic effects of heat are

distributed generally, either to the body as a whole, or to the part affected Careful details are supplied as to the method of application of electrodes, and indications as to the strength of the

eurrent required for various conditions

Sections III, IV, and V of this chapter deal with some of the medical conditions for which dirthermy has been used with considerable benefit, and they include circulatory disturbances,

neuntis, scintica, arteriosclerosis, paralysis agitans, and gonorrhead infections

Chapter 8 considers the use of diathermy in surgery, and opens with an illustration indi cating the amount of destruction caused when the active electrode is placed in contact with In drithermy the electrode is cold when it is placed on or in the tissues, and remains Anyone who has seen the cold until the current pisses to it from the negative electrode cruterizing effect of this dirithermy in surgical conditions must be astonished at the wide irea of Illustrations of the different forms of electrodes for use are figured, and destruction created details are given as to their methods of application

In Section IV, the treatment of cases by durthermy is described, and the attention of the reader is directed to the danger of using this process of cauterization in the neighbourhood of large arterial channels, which must always be lightured is a preliminary, otherwise dangerous, even

fatal, secondary hamourlage may supervene

In Section V, particulars of some cases treated are given growths of the mouth and throat, palate, and tonsil, inoperable carcinoma of the breast, rodent ulcer, warts, and papillomata It is in connection with this latter affection that drithermy finds one of its of the bladder

greatest uses in surgery

The book is well printed the illustrations are clear, there is an efficient index, and the author is modest in his claims on behalf of what is, at present, in experimental method of treatment The method, however, will undoubtedly fill an important place in the therapeutics of both medicine and surgery

The American Year-Book of Anæsthesia and Analgesia Fdited by F II McMrcii 18, A M, MD with the help of 84 contributors. Vol. n, for the years 1917-1918. Large 4to. Pp. 471 with 175 illustrations New York Surgery Publishing Co 1921

Till Americal Year Book of Amesthesia and Analgesia published in January, 1921, is a compre hensive collection of instructive papers describing researches undertaken and advances made during 1917 and 1918. The Editor has given prominence to subjects of clinical importance, and has also advanced and advan has placed side by side articles by authors holding opposite views, thus supplying the reader with evidence from which to form his own opinion in matters of a controversial nature. In some just mees, however, the contridictory statements contained in papers by different authors ful For example, Mytinger states that in an esthetizing epilepties, convulsive servires are almost constantly to be dealt with on the other hand Collier, with a large experience, finds it exceptional to see a convulsive attack. If Mytinger land given details of the to be of value owing to lack of data methods of anesthesia employed by him, some useful deductions might have been obvious.

In the section on complexing factors of anesthesia are two contributions on heart lesions

by Willius and Richardson respectively. Willius is of opinion that 'the general tendency is to require too great a margin of cardine safety in surgical work.", he has taken as his material such lesions is material stenosis, forthe disease, aurientar fibrillation, and auricular flutter, it would have believed the ratio of his root of the material had maladed also such lesions as fatty degrees. cultimed the value of his work if his material had included also such lesions as fatty degenera-

tion, septie myocirditis, and periearditis

Rich irdson deprecates the use of scopolamine in patients with cardine lesions, and repeats the warning note is to the delusion that gas and oxygen is the sifest of all general anæstheticshe holds the opinion that this anosthetic is fir from safe in cases of broken compensation and With reference to the use of other and chloroform in these cases, Richardson livs stress on the importance of "mixing the drugs on the mask as indicated and not according to inv preconceived formula"

The lustory of open ether, from its introduction in 1893 by Dr Prince up to the present time, is well described by Dr. Herb, who makes several points in favour of this, as compared with other methods of other idministration, and gives strong reasons for concluding that the conservation of hody heat is 'of much greater importance than is the warming of the other vapour." This question of the value or otherwise of warming other vapour is discussed from different points of

view by Shipway and Pembiev on the one hand, and McCarty and Dayis on the other

Minn, of Rochester, his contributed two valuable papers on the effects of etherization upon the blood and upon the viscular reflexes in which he shows that with surgical degrees of etherization jili goes tosis is mere sed and not decreased, also that with other tension high enough to abolish the corne il relies, the blood pressure falls, and that there is less tendency to a full with The work of Muns lower degrees of ether tension such is produce so called 'light an esthesia" on shock his also a bearing on this problem of what is the best degree of etherization for the purpose of preventing shock, the author maintains that shock is produced by surgical stimuli and by other stimuli, and that these two fictors ought ' to be properly bilanced"

I mbler s remarks concerning the physic pathology of ethyl chloride will be of interest to m my musthetists who wonder why this drug is not more popular m my unasthetists who wonder why this drug is not more popular. The salient points cherted by this piece of rescurch are that ethal chloride causes lowered blood pressure through a weakened action of the heart, and that vagus danger is due to concentration of the an esthetic, which can be regarded is comparatively safe only when eare is taken that the corneal reflex is not abolished

The experiences of an esthetists in war surgery are interestingly written by Howell, Marshall,

Corlicld, and Vignes abroad, and McCardic, Silk, Boyle, and Clarke at home

The section on local auresthesia is well illustrated and contains good detailed accounts of the technique necessiry for successful unalgesia in various operations, including appendicectoris, luminations (usue in section, thyroidectoniy, and others

the index of current literature of anasthesia will be helpful to students investigating any particular branch of this subject, the book is a whole is extremely interesting, and abounds in ascful information

By F Calor, Surgeon in Chief to the Orthopædic Institute at Indispensable Orthopædics Beick Second Lughish edition, translated from the seventh French edition by A H D, MR(S Lirge 810 Pp 11 + 1108, with 1140 figures and 8 coloured London Balliere, Findall & Cox 42s net Romsson MD, MRCS plates 1921

This important book undoubtedly represents the fullest and most authoritative work on the subject of conservative surgical treatment of bone and joint tuberculosis, and it also gives a good account of the orthopadic affections

The unportunce of the treatment of bone and joint tuberculosis by immobilization, open ur, and heliother ups was never greater than to day, because whilst most medical praetitioners and singeons are consinced that operative measures should play only a minor part in this matter, they are by no me ms familiar with the necessities of the conservative methods

The author in his preface and in the text writes as though his object was to instruct the general practitioner how to undertake the treatment of these cases limiself is entirely wrong. Let my medical man visit the institute at Berek Plage or at Alton and then ask himself—Am I justified in keeping early cases of hip or spin il disease under my own care when I might send them to in institute? It is the greatest mistake to think that conservative treatment It may be true that the puncture and aspiration of in absects is in easy thus, but the efficient mechanical and hygieme treatment of the ease requires judgement, patience,

the opening chapters of the book dealing with methods and apparatus are invaluable for their we dith and clearness of detail. The back does not deal with any complicated operative procedures

such as bone grafting or open operations for congenital dislocation of the hip, and in this respect is an incomplete presentation of modern orthopædic surgery. But it represents the outcome of long and patient work with a vast number of patients, and it thus forms the most authoritative exposition of conservative orthopydies

The present edition has relegated Abbott's treatment of scolosis to a very minor place, the subjects of adult coan wara and the surgical treatment of infantile paralysis are dealt with at greater

length

The illustrations are clear and profuse, and the English text is beyond criticism

Urologische Operationslehre (Essays on the Operative Surgery of the Urinary Organs) Edited by Professor Dr VOLLCKER and the late Professor Dr Wossiplo Pp 572, with 445 illustrations, some of which are coloured, and 3 coloured plates 1921 Leipzig Unbound, M 190, bound, M 225

This book consists of essays by eleven authors on the operative surgery of the genito unnary organs, the title 'urologische' is a misnomer, as operations on the testiele, the vas, and the

seminal vesicles are included

The volume is a most attractive one, being well bound, well printed, and most excellently The various chapters are not all of the same value, as is almost inevitable in a work

of a collective nature, on the whole, however, the level maintained is very high

The chapters by Prof Dr Kummell, of Hamburg, are particularly well written and of great interest, they deal with the operations on the kidney and its pelvis. As well written, but of even more interest are the articles by Prof Dr Voelcker, of Halle, who writes on the operative surgery of the bladder, they contain several original observations and suggestions, and are thoroughly up to date

The heading of this chapter by Voeleker (Blutige Operationen der Harnblase) is difficult to translate, perhaps 'open operations' is the nearest approach in our language, it seems to us to be in unfortunate term to apply to these operations, as they by no means possess a monopoly in the

shedding of blood

The value of the book is enhanced by the excellent bibliography appended to each section this is not intended to be exhaustive, but to direct the reader to the best that has been written on It is eurious to observe how often German, American, and even French authors are quoted, and how seldom the British urologist figures in these lists, only five are mentioned, and one of these is disguised under the alias of 'H Tompson'

The editing has been most conscientious, and there are very few misprints, we consider that

this volume is worth the labour of translation

The Principles and Practice of Surgery By Herman A Havalld, Clinical Professor of Surgery in New York University 2 vols Large 8vo Pp 2482, with 1044 figures New York and London D Appleton and Co £4 4s nct

This new American text book of surgery is a carefully written and well proportioned work has the advantages and the disadvantages of a one man book as compared with a system by many authors, but we are mehned to think that in this case the former outweigh the latter

The first volume deals with wounds, infections, necrosis, injuries, and tumours The section on bacteriology and the pathology of infective diseases is full and complete, occupying nearly one

fifth of the whole work

The second volume describes deformities, the surgery of the spine, head, neck, face, chest

and abdomen

The latter section, including the surgery of the rectum and genito urinary system, is compressed into a little more than five hundred pages, which necessitates a very great curtailment of the many subjects treated Nevertheless we are bound to admit the great skill and judgement on the part of the author in including the essential points of every part of his subject

The work is an academical summary of surgical principles and practice rather than a practical guide to the student or practitioner A noteworthy feature is the reference to articles in the hiterature which ends each chapter, but we think this might have been improved if references to original articles instead of to quotations had been given. For example, one reads with some interest that Buck is to be credited with originating the idea of the extension treatment of fractures, but on turning up the reference we are referred to a quotation by von Volkmann in Pitha Billroth's handbook

The plustrations do not compare favourably with those of modern text books, and we think that there has been a want of judgement in giving many figures of operations such as those of arthroplasts of the hip and knee and resection of the posterior nerve roots, and leaving unillus trated more common operations the results of which are in less dispute

Nevertheless we think that the book as a whole presents a very fair and well balanced

summary of the science and art of surgery

General Practice and X Rays a Handbook for the General Practitioner and Student By ALICE V Kyoy, MB, BCh With chapters on Instrumentation by Robert Kyoy, MD Crown 8vo Pp 214, with 88 illustrations 1921 London A & C Black 15s net

UNDIR the above heading a most useful little manual has been published by Messis A & C Black to the report of the Under the above heading a most useful little manual has been published by Messis A & C Black in The Edinburgh Medical Series It supplies a long felt need in giving to the general practitioner

There has been a prevalent idea that the only useful function of v ray examination has in the There has been a prevalent idea that the only useful function of r ray examination has in the chicagon of rectures, and injuries to bones and Joints. This book indicates clearly the many the many that the divided into the portions. clicidation of fractures, and injuries to bones and joints. This pook indicates clearly the many other spheres of usefulness for a ray examination. It is divided into two portions—the first deals are the first deals and indicates clearly the many directions in which they other spheres of usefulness for a ray examination. It is divided into two portions—the first deals fully with the value of a rays in diagnosis, and indicates clearly the many directions in which they fully with the value of a rays in diagnosis, and indicates clearly the many directions in which they prove helpful. Another chapter, also very necessary, reviews their position in regard to the

The second part deals with the instruments necessary to the production of a rays The second part deals with the instruments necessary to the production of a rays and concisely written, and explains to the infinite the methods and apparatus used Concisely written, and explains to the minimizated the methods and apparatus used Radiology is a science which is advancing by leaps and bounds, and remarks made to day the control of th Radiology is a science which is advancing by leaps and bounds, and remarks made to day what can be done in diagnosis and treatment by modern a ray apparatus It is clearly

Diseases of the Ear By Philip D Kerrison, M.D. Second edition, revised and enlarged philipses in solon and philadelphia eases of the Ear By Philip D Kerrison, M.D. Second edition, revised Pp VM + 596, with 332 illustrations in text and 2 full pages in colour 1921 W1 can thoroughly recommend this excellent book Pluladelplua

With can thoroughly recommend this excellent book. Whether it be the general surgeon who refers in the freatment of in reute of this media, or the more experienced man who looks for anidance in to it because he must occasionally tackle an acute mastoid, the young otologist who desires help in the treatment of in acute of other media, or the more experienced man who looks for guidance in the book and the political man who looks for guidance in the political man who looks for guidance in the wolume and the political man who looks for guidance in the political man who looks for guidance man who looks fo in the treatment of an acute of other media, or the more experienced man who looks for the the hook will take the place that Politzer has so long held on our shelves with the a difficult case of brain absects, each will find something that he needs in the volume—We beneve that the book will take the place that Pohtzer has so long held on our shelves, with this difference, and in it a single point can much more leadily Whether it be the general surgeon who refers that the book will take the place that Politzer has so long held on our shelves, with this difference, be looked in

ooked up

The book is essentially prietical, but with this the scientific work done on the ear is well ded, above all, the anthor is elegive a man of principle who has his patient's welfare first before The book is essentially practical, but with this the scientific work done on the ear is well blended, above all, the author is clearly a man of principle who has his patient's welfare first before with everything that is said in a volume of led, above all, the author is elearly a man of principle who has his patient's welfare first before its wints in independent view the author is able to take it, and is prepared to limi It is not to be expected that anyone will agree with everything that is said in a volume of the said in the waits in independent view the author is able to take it, and is prepared to the chincil virieties of laby mathries are well differentiated and the tests and the particularly useful, break with tradition if he think the evidence demands it. It is hard in such a work to pick out the chine it is included in the others. We have found that on labyranthine disease particularly useful, the vestibule are set out as clearly perhaps as is possible. The chapter shows as how very the connectivity inches of ruy millions are wen underendated, a the vestibile are set out as electly perhaps as as possible connectively and how connectively a might show the vestibule are set out as electry perhaps as as possible. The chapter shows in the wish this book every sneeds on both sides of the Atlantic and shall be pleased.

e we knew of the subject, and how conjectural is much that we believe we do know the wish this book every success on both sides of the Atlantic, and shall be pleased to welcome its inflior in the event of his crossing over to ours The chapter shows us how very

Clinical Surgery by Case Ristories By Arthur E Hertzler, M.D., Ph.D., FACS, Professor of Surgery in the University of Kansas In 2 vols Pn 1083, with 483 illustrations Heal Surgery by Case Histories By Arriver E Hertzler, M.D., Ph.D., F.A.C.S., 1921 London Henry Kumpton £5 net Pp 1083, with 483 illustrations, In St. Volumes deal with the whole range of clinical surgery from a novel point of view, that of the volumes are made up almost entirely of ease histories arranged topo-In a volumes deal with the whole range of chineal surgery from a novel point of view, that or graphically an fact, the volumes are in ide up almost entirely of case histories arranged topographiculty

The prietical side of surgery is kept to the fore emphasis being laid on diagnosis and indicafor treatment. The books are profusely illustrated by nearly five hundred photographs, The prictical side of surgery is kept to the fore emphasis being laid on diagnosis and indications skingrims and inner photographs these the author rightly considers a very valuable

tions for treatment. The books are profusely illustrated by nearly five hundred photographs, for the work and inner photographs. These the author rightly considers a very valuable It the work

The first twenty eight pages are devoted to general principles, and bristle with poignant of pages as the baseball pitchers say, and the surgeon must have a change operate rapidly, one might say uproanously.

Case histories then follow, each being detailed under the headings of history, examination, diagnosis, treitment, Pathology, after course, and comment The erest have all been under observation at the Halstead Hospital, and each has been on recount of some outstanding point of interest. As the water says, they represent

The eases have all been under observation at the Halstead Hospital, and each has been soler after thought rather than a context of interest, as the writer says, they represent the gradest possible brevity, this obviously being the best plan in a book which is essentially soler after thought rather than a reductionent on parade a Pathology has been presented with chincil brevity, this obviously being the best plan in a book which is essentially

We can strongly recommend the reading of this work. It has an attractive freshness, and opportunity of reviewing chancil eases from a new and practical standpoint. opportunity of reviewing clinical eases from a new and practical standpoint

On Bone Formation its Relation to Tension and Pressure By Dr Murk Janson, OBF, Lectures on Orthopodic Surgery, University of Leiden Large 8vo Pp 114, 54 figures 1920 London Longmans, Green & Co 20s net

It is refreshing to read a surgical book of to day which is frankly non utilitarian in its aim and scope. After a short review of the literature dealing with the subject of pressure and tension in their relation to bone formation, the author discusses the problem of the internal architecture of various normal and morbid bones. His main thesis is that tension forces have no part in the determination of the structure of bones, but that pressure force is the sole and dominating factor. These problems are discussed in relation to the upper end of the femur, the calcancium, the aukylosed knee, the mandible, and cranial bones. After a detailed consideration of the conditions of origin of cancellous tissue, the final chapters deal with bone formation, the form of bones, and the purposive factors in bone formation.

Perhaps the most suggestive parts of the book are those which deal with the reaction of bone

tissue to pressure and the conditions in which this will lead either to growth or absorption

Considering the highly abstruse nature of the subject, the author may be congratulated on the cleanness of language in which it is expressed. The photographs of macciated hones in section form one of the most valuable features of the work.

Injuries and Diseases of the Bones and Joints—their Differential Diagnosis by means of the Roentgen Rays—By F H BARTIFR, M D, and C A Waters, M D—Royal 8vo—Pp 349, with 333 illustrations—1921—London—H K Lewis & Co—Ltd—£3 10s—net

This most valuable and up to date work consists of a ventable atlas of the skingrams of noimal, injured and diseased bones and joints. Accompanying the pictures as a clearly written account of these conditions, principally with a view to aiding diagnosis. No doubt in future editions the value of the work will be increased by the inclusion of a greater number of pictures of different varieties of the complicated types of fracture, such as those of the pelvis

The results of special forms of treatment, such as bone grafting, are only dealt with very

briefly, and this too, we think might be enlarged with advantage

A remarkably complete and typical collection of different forms of bone tumour is presented,

and there are several figures illustrating hamophilia

The section on tuberculous disease of the spine is poorly illustrated, and we should have thought the importance of this part of the subject would have deserved much fuller treatment

Chirurgie de Gueire et d'apres Gueire By Augustz Broca Royal 8vo Pp 479, with 545 figures 1921 Paris Masson & Co 25 fr

Many British surgeons will be familiar with the two War Medical Manuals which this writer published dealing with the immediate and late effects of wounds of the bones and joints. This volume appears to be in the main an amphification of those two small books, and deals almost entirely with similar subjects. The first chapters deal with the general organization of the hospitals in which the author worked, and with statistics, those that mention the former are not full enough to in struct anyone unfamiliar with the general outline of the French Medical Service, and to those who are they would be superfluous—the statistics are founded on less than 3000 cases, and are of course hable to the usual errors if in attempt is made to follow out any deduction from them

The general principles of wound treatment, removal of foreign bodies, etc., seem to be those which were approved by British surgeons, we get no chapter on recent abdominal wounds, for the author had no experience of such. He does not suggest that he obtained any definite opinion as to the value of exploration with a needle in vague chest conditions, or as to the necessity of exicuating collections of blood in the pleura—questions which we know were being hotly debated in French surgical societies at the very time these cases were being treated

The chapters on the late treatment of wounds of joints and bones are those which justify the publication of the volume, much of their interest centres round the question of esquillectomy, and Broca argues in favour of a moderate, delayed operation, much, we believe, as most British surgeons would, and makes a good case for his view that this is really what Olher held, even though

his followers have argued that he favoured esquillectomy, primary and 'large'

It is an obviously honest candid picture of a personal but limited experience, is it unfair to admit to being disappointed in deriving from its perusal no more defined and clear cut views? If so, the blame must be given to the author's earlier writings, from which we were led to anticipate a much clearer surgical vision than this volume displays

THE TUBE SKIN-FLAP IN PLASTIC SURGERY.

BY H P PICKLRILL IND I RENFREW WHITE DESERT, NEW ZEALAND

Tur. exact origin of the tube flap is difficult to trace. Many unlined flat flaps, if they lived converted themselves into tube-flaps by reason of the cicatricial contraction which resulted on their under surfaces This may have originated the observation that if a long il up did not die it became a tube, and conversely, that a tubed flap would be more viable (See Fig 324) It does not, however seem to have attracted any particular notice, since no text-books mention it The kinemato-plastic flaps of Vanghetti and Putti depend for their viability and usefulness upon the adoption of the tube form, ilthough these authors do not draw attention to this fact

The tube flip probably was first extensively used as a means of maintaining the nourishment of large flaps at the Queen's Hospital, Sideup, during the war, when it was extensively employed by Major Gillies Major Waldron Licutenant-Colonel Newland, and one of the writers (H P P) It was then chiefly used for the purpose of conveying tissues from the elect or low down on the neck to some part of the face, with extra-The tube-flap and tube-graft arc, however, capable of ordinarily satisfactory results considerable extension of usefulness, and it is with the object of calling attention to this ispect that the present communication is made

THE TUBE-FLAP AND THE TUBE-GRAFT IN FACIAL SURGERY By H P PICKERITI

The tube flup in plastic field surgery is used to convey tissue to the face from the chest neek sculp or forchead in a viable condition. It has the obvious advantagebesides that of almost certain vitality-of avoiding additional sears on the face, in fact so givit in idvintage is this that the author has now almost entirely abandoned the practice of cutting flaps from one part of the face to remedy a loss or defect of some other part of the face So fir as present observations go, the limit of length of such tube-flaps his not been reached (Figs 327, 328 329)

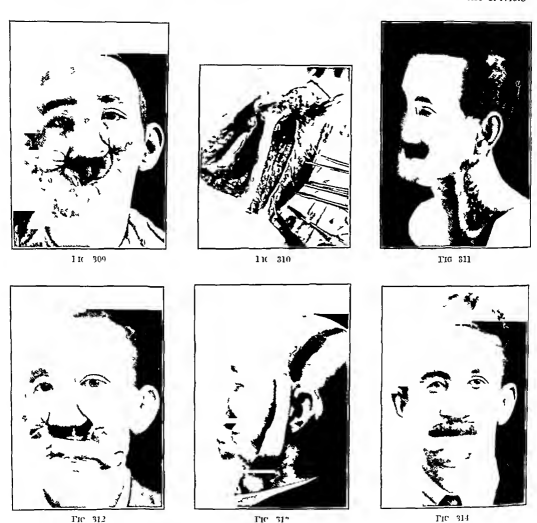
Technique of the Operation - 1 neck tube-flip is fashioned as follows -

1 Two pirallel meisions are made along the line of the sternomastoid about 2 inches The skin subcutaneous tissue, and platysma are then dissected off the sternomistoid thus forming a broad flat flap. The two edges of the flap are now brought together with the skin surface outwards and sutured accurately, thus forming a 'tube The skin margins of the wound are then freely undermined and brought together, leaving the tube hunging free for the greater part of its length, but united to the neck at its upper and loner ends (Fig. 310)

The author prefers in this class of tube-ic, where there is no direct arterial supply or venous return-to leave it for ten days or a fortnight until the margins have well united before sumging it up on to the free By this procedure the possibility of the introduction of sepsis into the length of the tube is considerably lessened (Fig. 311) This of course is a most important point since any serious sepsis in the substance of the tube if it extends icross its whole diameter is almost equal to dividing it with a knife is fir is the vitality of the free end of the grift is concerned

2 The lower end of the tube with or without any idditional flat flap, is divided, swing up to the fice and inserted occurately in its propared bed (Fig. 312)

3 At the end of ten days the tube is divided at its distal end and opened out flat The sear in the neck is excised and the flap reinserted into the neck, thus the only tissue ultimately lost from the neek is from the lower end near or below the elayide



1 m $^{-09}$ —10td loss of upper and lower lips. Illustrates the type of case suitable for restoration by take crift Aug. 18, 1917

1 it 310—Shows either a tube flap or tube _rift in process of formation from the neck 1 it 311—Tube flap formed from the neck hanging free except for attachment it both end It remains thin for

ten days when its lower end is divided and the graft swing into the desired position.

110 312—Tube graft swing into prepared position for restoration of the lower hip. Tube still attached at it. po tenor end

1 it 31.5 — Double tube flap formed by the supermiposition of a sealp flap upon the neck flap. I reliminary to e

for restoration of upper lip.

The neck flap (derived from what was not required for the retoration of the lower lin) crite as an artificial nuncous membrane and the calp flap is the outer skin of the upper lip thus enabling the patient to grow a moustiche if desired

14 -- how complete restoration of upper and lower lips of patient shown in Fig. 209 by mean of tube 110

This area of large can always be skin-grafted, and in any case is in a favourable situation (Fig - 320)

Caterpillar grafts Should the tube not be long enough for its original intention (indeed it mix sometimes with advantage be purposely mide short), it may be 'enter

pillired into place. To accomplish this the lower end of the tube is divided, swung upwards and inserted into a small prepared bed as high up as possible ten days this process is repeated. The lower (original proximal) end being divided, swung up and in turn inserted in a small prepared bed-and so on until the desired situation is reached (Fig. 315)

Small idventitious blood vessels develop into the ends of such caterpillated tubes A certain allowance has to be made for shrinkage in length with istomshing rapidity of all tube grafts but given absolute respire this should not amount to more than one-

A similar technique is employed with tube-grafts in other situations except that where there is an assured blood-supply the tube may be made and the flap brought into position it one operation For instance in a lateral temporal or pirietal tube flap contuning branches of the superficial temporary aftery and vein, the tube and flap may be it once cut, formed and swung into position on the nose or chin as the case may be, without inv fear of loss of vitality of the distal end of the flap (Figs. 316 and 317)



fiterfiller talk reft from 10 k for retoration of lower





317 FIC

The 16—Literal tempore front if tube flip for restoration of lost tip of no eding flip continuing the anterior branch of the superficial temporal artery, can be brought down immediately into the desired position. It has a very high vitality (Hotograph tiken after the upplication of rodine) sept 25, 1919.

The 317—He torition of tip of no-e-shown in Fig. 314. The tube grift has been divided opened out, and returned to its original position. The area not covered by returned pecked, his been grifted by a whole theckness pressure skingrift. Nov. 7, 1449.

The Tube graft - this name may be applied to a variation of the tube-flap when the tube form is itself used for the graft and not merely as a carrier of nourishment (Ligs 312 and 315)

Such tube grafts are particularly useful in the restoration of hips and the repair of pulitil defects or any similar situation. The technique of the operation is the same except that the tube is allowed to hing for at least a fortnight by when it becomes slightly congested and acquires a rose flush, which, when it is grafted into position to form a lip at never loses Inerchible is it may appear it is nevertheless quite time that it is very difficult to tell afterwards which is the mucons membrane hp and which

For pulital defects the margins and posterior end of the defect are pared, and the tube split along each side and sutured into position accurately At the end of a fortnight the tube is divided and sutures are inserted along the anterior margin of the defect lower and may inted portion of the tube is returned to the neek (Figs 321 322, 323)

324

There is occasionally a tendency to sear formation along the margins of the returned flip, but this I am satisfied is due to too early movement of the neek by the patient and may be entirely obviated by the use of plaster bandages







110 18 100 of chin Suitable for re-toration by double tube flops. Dec. 1 1918 110 319 -Double tube flap from ealp and neck for re-toration of chin (see Fig. 318) 1 pro-terior by inch of the superfierd temporal inters, and so may be swime down immediately the scalp flap cost us the It imports con iderable

vitility to the underlying neck tube flip It 320 - hows the complete restoration of thin (cf. Fig. 18). The tube flap pedicles a can be seen, have been outself out and returned to their respective previous positions. Units 2 1919

ADVINIAGES -Smooth skin inside the month, han bearing skin outside, and no iddition il searring or tension of the face or neck











110 > 1—Historicist of palital defect suitable for re-torition by means of a tube traft. In (-1920) 110 322—Hube traft f should from the neck and passed in through the mouth to remedy the defect hown in Fig. 2.1 He has were now the test form the precentions were now the test file traft took perfectly. Fig. 23 1921 110 = -11 steries to frestorition by tube traft of defect, hown in Fig. 2.1 10b, 10, 1920

The Double Tube flap -This is a modification which is particularly useful in chin and cheek restorations or in the closure of any hollow viscus which requires an epithelial It consists essentially of a tube-flap of plain smooth skin formed from the neck swung upwards and adapted to the defect with its skin surface inwards towards the mouth Immediately, and at the same operation of course, another and its in w surface outwards tube-flap is fishioned from elsewhere—the scalp, for instance—and turned down to he

over the first flap, to which it is accurately adapted. Ten days afterwards both tubes are divided, and returned to their respective original positions







I IC 326

10 "21 - In unlimed thimople to Dep which had been in detached from the margins of the massl cavity, and had constrict it iff into a tube. In tube was opened out and returned to its original position on the forehead. The interaction was carried out sub-equently by a che t tube-flap (vo. 1 198-32) and o.2(). Now 27-1915

14 '> Plumople to be to tube flap of case shown in Fig. 321. The under surface of the distribution is said after the flap of case shown in Fig. 321. The under surface of the distribution is said after the flap of case shown in Fig. 321.

10 -6 Blumoplista restoration by means of neck chest tube. Tube pedicle divided and returned to neck, being it in imported from thest in sum on no e. March 14, 1919.

There remains to repair the defect a complete island of tissues imported from two

situations at a considerable distince, lined by smooth hairless skin on the inside and by hairbeiring skin on the outside (Figs 315 319 320)



316 m





in lite the formed on left, the of the trior redeming kelond sear our lite into freed. The kelond had read the could not be formed on the right with a trior trior could not be formed on the right to the formed in the right houser. In 1919 I verent of the chip of end out and war, upward to replace the superportion of the exerced kelond. Estrova 1 10

14

to a commod upper cut of the flat hown in Fig. 27 divided opened out and swin, wrose to replace the confirmation of the first exact both right from the confirmation of the first before missingly and softened

I similar method to this would be of considerable advantage in dealing with such elects as ectopar resicu

Previous to devising the double tube-flap, it was customary to obtain a lining in chin and cheek losses by turning up a flat flap from the neek in the immediate vicinity of the loss, the 'hinge' of the flap being the lower margin of the defect. This had the obvious disadvantage in men of employing a hair-bearing surface inside the mouth, which proved exceedingly disagreeable and annoying to the patient. It was the undesirability of this procedure which led the writer to devise the tube-graft and the double tube flap for such cases.

Viability of Tube-flaps—The extraordinary effect that tubing a flap has on its vitality is evidenced by the fact that, after tubing, a flap may be grafted into a septic eavity like the mouth or nose, or on to a septic surface (chronic uleers) with almost a certainty of its survival (Figs 321, 322, 323). This has suggested that after the removal of malignant growths from the face or jaws the loss should, when practicable, be immediately made good, or the raw area grafted by a tubed flap, with the idea of (a) minimizing sepsis, (b) preventing contraction, (c) bringing up an additional blood-supply and fiesh tissue from an area not hable to such lesions

The author is at present utilizing this method, and hopes to make it the subject of a further communication

THE USE OF THE TUBED-PEDICLED SKIN-GRAFT IN THE SURGERY OF THE LIMBS

BY J RLYFREN WHITE

So fu as the writer knows, the method of importing skin-flaps from a distance by means of the tubed pedieled skin graft has been used up to the present only in the plastic repair of facial injuries and diseases. Invented by the surgeons working at the Queen's Hospital for Facial Injuries at Sideup, it was first brought to the notice of the writer by the brilliant results obtained in the cases of facial injury among New Zealand soldiers treated by Lieutenant-Colonel II P Pickerill, NZMC, the New Zealand surgeon at Sideup

The witter was at once struck by the possibilities of this form of skin grafting, the case and certainty with which the importation of large areas of noimal skin to fill extensive skin defects could be carried out from so great a distance from the face as the neck the top of the scalp, or the front of the chest—as exemplified by Colonel Pickerill's work—stimulated the writer to experiment with this method in the case of large skin defects and ulcers of the limbs

Opportunities for these experiments were far from lacking, like every other surgion engaged in treating orthopredic eases among the wounded, the writer had experience of numerous eases in which the destruction of a considerable area of skin in the limbs had led to the formation of chronic traumatic ulcers with hard indurated circumference and base, ulcers that could only be coaxed into healing with the greatest difficulty or that had defied all forms of treatment, including the usual methods of skin grafting. It seemed to the writer that if this new method of importing healthy skin from a distance could be inade applicable to such eases the problem of healing them would be solved

At the outset it was apparent, however, that there were important differences between the use of this method in the freial eases and its possible use in these eases of chronic ulceration. In the first place, it seemed doubtful whether skin tubes cut from the limbs would be able to develop so good a blood-supply as those cut from skin so richly assular as that of the sealp and the neck, were it for this reason found impossible to cut long tubes that would remain viable, this would necessitate such a reduction in the length of the tubed pedicle that it would be impossible to transplant skin over the necessary distance—for instance, from the inside of one leg to the inner or outer aspect of the other. A further important difference lay in the fact that the facial surgeons who used this method had always transplanted the skin flips on to clean asceptic surfaces to

which the imported skin had at once adhered and from which it very soon derived an idditional supply of blood, whereas it was to effect the healing of chronically infected discharging uleers that the writer proposed to try this method

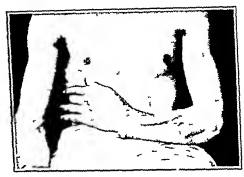
It seemed reasonable to suppose—what subsequent experience proved to be true that it would take a much longer and in different cases, a very variable period for the imported pedicle flap to idhere to the infected surface and to gain from it a blood-supply

sufficient to ensure its survival after the division of its pedicle

Despite some early failures, which, with fuller knowledge and experience, the writer feels confident he could now avoid, the experiments have had so gratifying a measure of success that he has determined to publish an account of the technique and results of this method of obtaining certain and permanent healing in a class of case that has hitherto been notorious for the difficulty and uncertainty of its cure



230 3 16



1001

In , 0. The shows the result of the ecoul tracin the treatment of a chromic creates in the lower end of the radius the end result of a tear old process of a tronscelle. No tissue could be obtained locally to fill this exist a large skin title with the foreformed along the side of the chest after a fortunality its lower attached and was divided opened out in 1 summed into a strong outcomes a to fill the exist.

In [9] I he must stace of this place closure of the elementary counts in the lower end of the ridius. In Ilms, and this taken one veir after that of Fig. 330. The exists his remained healed all this time. It was loss one toward the each in the each challenge of the tubed pedicle as it took all that time for the imported thy to other submouth to the granulating will and floor of the exists to let an adequate blood upply

If hy these chronic ulcers refuse to heal spontaneously—Chronic ulcers of the limbs, whether purely traum the in origin, representing the unhealed remnant of an originally large tissue loss whether the result of a lowered vitality of the skin of the limb as a whole is in various veins or whether tuberculous in nature as in Bazin's disease, have always been the despur of surgeons. Not only is the obtaining of complete healing a long, techons and uncertain process but when at last they are healed, relapse with recurrence of the alceration follows sooner or liter in many eases

I adure of spont meous beiling of chronic ulcers is surely in large part at least, if not principally, due to the existence around the periphery and in their base of a thick layer of deuse serr tissue the product of the long-drawn-out inflammatory reaction that represents the effort of the tissues to repur the defect The eleatricial contraction of this sear tissue has led to a progressive increase in its density with a corresponding decrease in its viscularity and so has resulted in a reduction of the blood-supply to the granulation tissue and epithelial cells seeking by their proliferation to repair the still-Such interference with the only source of nutrition that these cells possess must limit their active proliferation must in some cases even render them incapable of resisting the action of the germs still present and active on the surface of the wound, and so must bring to a standstill the tissues effort at complete repair Thus it would seem to be true that beiling of the last part of the wound is prevented by the premature cicutrization of the part already healed. Such seems to the writer the pathological explanation of the chrometry of these lesions

Under such circumstances what is required to bring about healing is some form of surgical interference that will in the first place remove this obstructing layer of accumu-

lated sear, and, in the second, import into the gap so made a flap of normal healthy skin possessing a temporary independent blood-supply of its own so that when the flap has taken has adhered to the granulating surface, and its pediele has been eut, the skin defeet will be eompletely made good and the uleer healed in a stable manner This means, then, the transplantation on to the freshly granulating surface of a flap of healthy skin of normal thickness, a flap which will ultimately derive its blood-supply, not preeariously through a layer of dense contracting sear tissue, but from a healthy vascular granulating surface This constitutes the ideal form of the healing of these uleers, the grafting of normal healthy skin on to the freshly excised surface of the uleer, with the development of a minimum amount of sear tissue between the skin surface and the subjacent healthy tissues

The writer considers that this method of treating varicose uleers (Figs 338, 339) will give results infinitely superior in certainty rapidity, and stability of healing to those obtained by any other method that has so far been used

The writer considers that this ideal pathological termination—full thickness of normal skin covering healthy vascular tissue with an absolute minimum of sear tissue between—can in many eases be realized only by means



In 3°—I mil result of the circ shown in Fig.
The chronic ulcer is completely healed by Intercarci of imported skin shown. The discoloration round the imported flip is due to jodine stimm.



110 332—Photo_riph of a sketch of the second stre in the treatment of a chronic ulcer of the lower part of the learn under that had per-sted mibelled for over a year after a compound friether of the tibra and fibula. The flist stree of the terment consisted in the formation of a skin tube along the outer aspect of the thigh of the opposite side just above the knee. At the second operation the upper and of the tube use cut opened out and sutured to the ulcer so as to full the defect completely. The two limbs were immobilized in the position shown. For final result, see Fig. 223.

of the tubed pedicled shin graft, and that the results obtained by this method warrant its being regarded as in many eases the method of ehoice, the method that gives promise of the This method most certain and stable healing ensures the filling in of the tissue gap left after preliminary excision of the unhealed ileer by flaps of skin brought in from a distancefor example, from the opposite limb, from another segment of the same limb, or from the front of the elest or abdomen By this method a large area of healthy skin ean be imported to the place where it is required and kept with an independent blood-supply of its own for as long as may be necessiry for Moreover, the it to unite with its new bed flap can be chosen from a part where there exists so great a redundance of skin as to allow

of the complete closure of the defect resulting from cutting the flap and its pedicle, either by immediate aseptic suture or by suture assisted by a small amount of aseptic Wolfe grafting

The advantages of this method may be summarized -

1 The graft is taken from a place where it can be easily spared

2 A far larger graft can be cut, transplanted, and maintained alive than any simple

pedicled graft obtained locally 3 Such a graft possesses through its tubed pediele an independent blood-supply

that can be maintained over an almost indefinite surface

4 The gap left by cutting the flap and its pedicle can be closed aseptically and its heding completed before this area is approximated or in any way connected with the infected discharging surface on to which the flup is to be grafted



TIG 334

Tit 334—This shows on the left leg two chrome alones of many months duration situated over and adherent to the internal surface of the tibin on the right leg is formed the tube which contains the internal subsences can the middle part of the gap left after cutting the tube has been closed by suture with buttons to assert in bearing, the tension and in addition many tension cut have been made through the skin on either side of the suture line in order to decrease the tension. The table left at either and have been closed by Wolfe grafts, pre-suce on which a being maintained by Cauche and

by Lauze page 110 335.—The next stage a forthabt later. The two ulcers have been exceed and the upper and of the tube detailed opened out and placed on to the unner half of the ulcer. The two lambs manobilized as shown in plaster of laux side has dee Three weeks in this position was sufficient for the grafted end to run a blood upply sufficient to nourch the whole tube. (See Lig. 336)

- 5 The length of the tubed pedicle allows the distance between the source of the transplant and its new bed to be sufficient to make the position of ietention of the limb as comfortable as possible for the patient and much more tolerable than if the two parts of the limb were to be closely approximated
- 6 The final pathological result approaches most nearly to the ideal one formulated

This method of importing flaps of full thickness of healthy tissue is very useful in replacing, by such normal skin, areas of sear skin and sear tissue which in the neighbourhood of joints are producing a deformity of are causing a limitation of the range of Especially is it to be used in contractions of the fingers and hand after burns septie infections, etc

The Technique of the Tube-pedicled Method of Skin Implantation as adapted to the Treatment of Chronic Ulcers of the Limbs—The essential steps in the carrying out of the skin transplantation are as follows—

- 1 The formation of the skin flap with its tubed pediele
- 2 The preparation of the surface of the ulcer for the reception of the flap
- 3 The implantation of the skin flap, connected through its pedicle with an independent source of blood-supply
- 4 The maintaining of close contact between the under surface of the flap and the granulating surface of the ulcer until they unite by secondary adhesion of their granulating surfaces





110 330

TIG 337

In $_{\rm of}$ =-1 hm listing both ends of is much of the tube is was required have now been transplanted on to and have adhered to different parts of the ulcer. The edges still require training and suturn, and the redundant tis no need to be cut away (see Fig. 337). The hard stack of the case the carbon stages of which are shown in Figs. , 1 —) and 3.6.

5 The division of the pedicle and the close adaptation of skin flap to the edges of the uleer, so that as small an area as possible of raw surface is left to become covered with

thin epithelial 'skin sear

The duration of the whole process varies in different cases, in the simplest the transplantation takes about six weeks to accomplish, and requires the performance of it least three separate operative stages, each of which is preceded and followed by a period of preparation and waiting. More difficult cases take about three months, and the number of operations that will be required may be as many as six or eight—none of them of course being severe

The First Pie operative Period —It is important that the uleer and the surrounding skin should be in as healthy a condition as possible before attempting the first stages in the skin transplanting, with this end in view the wound should be treited on general surgical lines with antisepties continents, etc., in order to reduce to a minimum bacterial retivity and inflammation in and around the uleer, it is also important that the surface

should be made as dry as possible, to effect this nothing secms to equal the daily exposure of the wound to the sunlight

Before the first operation is attempted its details should be carefully worked out The site from which it is proposed to obtain the transplant has to be errefully chosen, and the direction and length of the flap and its pedicle determined

In most cases the writer has made use of the following sites -

- 1 For alcers of the foot or about the ankle, the skin of the opposite thigh or the skin of the buttock of the same side
- 2 For ulcers about the calf and knee, the skin of the inner side of the opposite leg about the same level
 - 3 For uleers of the thigh, the skin of the inner side of the opposite thigh
 - 4 For uleers of the upper limb the skin of the front of the chest or abdomen



As regards the direction of the tubed pedicle, where this is to be ent from the skin of the inner side of the leg or thigh the writer has found it advantageous to include in the pedicle the



ric 309

15 - The second stille in the lighting of a chia in various also of the lea of three very standing 18 35 - 110 second street in the ritting of a chiada, tarko e used of the leg of three very strinding. The used had been exist ed and a line, show the formed on the buttock of the same side three weeks before at the first operation. At this econd operation one and of this tube had been ent and transplanted on to the upper half of this even ed after the limb bean, then immobilized in the position shown for a month when the other and of the tube was detrelied from the buttock (pened out and rafted on to the still unbeated lower half of the used. Note that the dark colour is due to painting with soline obtain and not to calculators change in the tube and firm it is first the dark colour is due to the still unbeated lower half of the used.

The first is a first the dark colour is due to be used to the colour is due to be used to the used to the colour is due to the used to Note that the dark colour is due to

of the redundant part of the tube and suturm, of contiguous edges in place of the pleer ехиспеше has shown that in time the imported flap sinks t carreins the rest of the skin of the limb

internal saphenous vein, elsewhere one must be guided by the known anatomical facts regarding the blood-supply of the skin An excellent account of this subject, worked out for the needs of plastic surgery, was given in an article by Picii in La Chriurgia degli Organi di Movimento, 1918, vol n, Fasc 2, April As regards the length, this must be calculated beforehind with the limb fixed in the intended position

The First Operation -This includes (I) An aseptic stage, and (2) A septic stage

- 1 The Aseptic Stage This consists of the cutting of a long flap of skin of the determmed length and direction, and its tubulization The gap left after this step has been widens out, this can be done almost always by undereutting and suturing with tension The two tuangular raw areas should be grafted with Wolfe grafts, which are sown in place and kept pressed down on to their beds by means of pads of gauze placed between them and the attached ends of the tube
 - 2 The Septic Stage -The surgeon then proceeds to the complete excision of the

uleer and its surrounding mass of sear tissue, including the circumference of thin epithelial skin sear

First period of post operative treatment—During this period of fourteen days the excised surface that now represents the ulcer should be daily dressed and kept as elem and dry as possible

For twenty-four hours previous to the next operation a tight lighture should be tied so as to strangulate the blood-supply through that end of the skin tube which it is intended to sever on the morrow. This renders the tube dependent on one source of blood-supply, that from the other end only. It also serves to test whether the tube has as yet a sufficiently rich blood-supply to survive this reduction in the number of its sources, if after an hour or two part of the tube looks pale and becomes cold, then the ligature can be removed and the next operative stage postponed until such time as this ligature test proves satisfactorily that it is safe to cut off the blood-supply from this end

The Second Operation --

I The tube should be cut through at the point where it was ligatured, the blood flow through the tube should now be examined, should the cut edge of the tube continue to ooze then it is likely to survive, in the rare cases in which it simply becomes pale and



It 340—The first stage 14 a case of apporting skin from the che t by means of the tubed pedicled flap to replace the chronic ulcer surrounded by sear on the docum of the hand. The second stage will be similar to that shown in F(t) > 0

does not ooze it will be wise to postpone opening it out and fixing it to the surface of the ulcer for a day or two, to test its viability

2 The free end of the tube is now opened out but only a sufficient area to furnish a good broad surface for apposition and adhesion to the granulating surface of the ulcer, unless the ulcer is a small one there need be no attempt at this stage to fill the defect completely with the imported skin, the free edges of this part of the flap are then sutured to the contiguous edges of the ulcer and the two surfaces maintained in contact by means of firm pressure by a pad and bandage

3 The limb or limbs must now be immobilized in the required

position—usually by plaster of Paus—so that no involuntary movement of the patient may detach the flap from contact with the surface to which it is being grafted. It is essential, wherever one limb or segment of a limb is superimposed upon another, that the one should not rest actually in contact with the other, otherwise a pressure sore will inevitably result.

Second period of post-operative treatment—The most important indication for treat ment now is the maintenance by pressure of absolute contact between the two surfaces the deep surface of the flap and the surface of the ulcer, the sooner union has been obtained between them, the shorter will be the period of fixation in a not too comfortable position for the patient and the sooner will it be possible to divide the pedicle and proceed to the utilization of the pedicle itself for the covering in of the rest of the ulcerated surface

When it is considered that the time has come for the division of the pediele, and that the tube has now a sufficient blood-supply from its union with the uleer, it can be put through a lighture test similar to that described above for the twenty four hours preceding the next operation

The Third Operation—The pedicle is divided and the lambs are freed from the letention apparatus, the cut end of the pedicle should now bleed quite freely and continue so to bleed, otherwise it will be well to wait a few days before opening out an inch of two of this end of the tube and implanting it on another part of the surface of the inleer and suturing it into position and exerting pressure on it exactly as was done in the ease of the first piece transplanted

The third period of post-operative treatment—The pressure on this part of the flap is maintimed in the same way until it, too, is firmly united in position, the imported tube should now somewhat resemble the hundle of a Glidstone bug, the two broad flit ends adherent to the uleer united by the still tubulized middle portion of the pedicle

The Fourth Operation—This consists in adapting this central part of the tubulized skin-llap to whatever surface of the ulcer is still raw and uncovered by imported tissue the redundant parts are trimmed away.

The fourth post-operative period is concerned with the maintaining in apposition such of these parts as have still to unite with the ulcer

EPONYMS

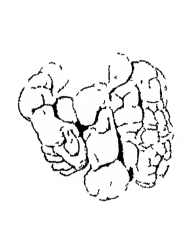
III BRODIE'S TUMOUR, AND BRODIE'S ABSCESS

Sir Blindin Brodil resigned the office of Surgeon to St. George's Hospital in Junuary 1840 at the age of 57, after thirty-two years' service is Assistant Surgeon and Surgeon He says that for a long time after his resignation he never passed the hospital without a sense of regict that his work there was over and to mitigate this feeling he delivered initially a short course of lectures to the students in the winter session "generally selecting for his subject some one class of disease and giving a more detailed history of his own experience than was possible in an ordinary course of surgical lectures. They were in fact, the origin of the clinical lecture which is now so familiar in the medical curriculum. Of these lectures Sir Henry Acland says, "None who heard him can forget the graphic yet artless manner in which, sitting it his case he used to describe minutely what he had himself seen and done under circumstances of difficulty, and whit, under like circumstances, he would again do or would avoid. His instructions were illustrated by the valuable pathological dissections which during many years he had amassed, and which he gave during his lifetime to the hospital

Brodie's Tumom of the Breast, and Brodie's Chronic Absects of Bone—the two conditions which have perpetuated his name in the literature of surgery—were the subjects of lectures delivered in this manner. Those dealing with the first condition are reported in the Medical Times for 1844, vol x pp 163 and 191 being the eighth and minth ketures of the course.

After some preliminary remarks Sir Benjamin Brodie sud — In the present lecture I shall make some observations on the diseases of the breast, no very elem description having been given of them, although of common occurrence. The disease to which I shall particularly refer to-day is one of considerable interest, especially so because it is quite different from earcinom; with which it has been frequently confounded with in hospital practice but very often shews itself in private life and unless I had had the adventage of sceng a large number of private patients, I should not have been able to make out its symptoms and history, as I beheve I now can A lady consulted me who lind one of these tumours in her breast, about the size of a walnut, I punctured it with a needle first, and finding at contained serum, I laid it open with a lancet, a large I then dressed it with lint to the bottom, meaning to bring quintity of fluid escaped a good deal of suppurition followed, and the wound was two months before it healed and then the disease was apparently quite eradicated ifter this the patient came to me again, and I found, where I had opened the eyst is fungous tumour as large as the eyst I had previously opened - I recommended her to have the breast amputated, the operation was performed, and we found it (Fig. 341) to be entucly made up of cysts containing fluid matter, and one of a large size as represented in the drawing on the table. From the inner surface of this cyst there projected a solid timioui, which appeared to be made up of numerous folds giving it a pheated appearance covered by membranes continuous with that lining the eyst, and when cut anto, it looked Very many years ago I had the opportunity like very slightly orgunzed fibrine of witnessing a similar operation performed by Mi Freeman of Spring Gardens my written notes of this case I find I described it as looking like slightly organized fibring In this instance the tumour occupied one third of the early of the east. But this is not

the only situation in which these solid masses are formed - you will sometimes find them outside the eyst and these will increase in size till all appear to be united in one solid mass, but if you earefully examine them in this state you will find them outside, and perfectly distinct from, the inner surface of the cyst. Here is another tinnoin (Fig. 312) which I removed from a private patient, it is of a similar character and the breast in this instance weighed between seven and eight pounds. On enting into it i cavity was I sud in this particular instance the found holding v large quantity of serum breast weighed upwards of seven pounds and I have seen other eases where they have attained a similar mignitude. The skin does not always illectate in these cases occasionally it is so distended that it bursts, a large quantity of fluid matter will be discharged, and an ulcer of an unhealthy character will be left, which, if not speedily removed, will were out the constitution and destroy the life of the patient disease is I have said before, is not cancerous, but still it should be removed because if allowed to remain the local irritation will destroy the life of the patient and if removed it will not return. If you operate it all you must remove the whole of the breast for it is no use taking away small portions. It is better to perform the operation





In oil -lioles tumour copied by permision from the drawing in St. Cookes Ho pital

whilst the tumour is small, nevertheless you are not to be deterred by its magnitude because it is not in this discuse as in extending, there is, in fact, no danger and I have seen a great many cases where the operation has been performed and the discuse has never acturned. I have given no name to this affection because I think it is an error of modern times to be continually giving new names to diseases but if it must have a name I think it should be called sero cystic tumour.

Sir Benjamin Brodie's lecture on Absects of the Tibir was delivered in the Theatie of St George's Hospital on November 19 1845. It is reported in *The London Medical Gazette* for 1845 vol NNVI (New Series vol 1) page 1399. He said — 'In the year 1824, I was considerable enlargement of the lower end of the tibir, but the ankle-joint admitted of every motion and was apparently sound. The skin was thin, tense, and closely adherent to the periosterin. There was constant pain in the part, generally of a moderate character, but every now and then it became everuciating, keeping the patient awake at might and his nervous system mutable—one effect of which was that it spoiled his temper

and thus produced another set of symptoms in addition to those which were the direct eonsequences of the local malady The disease had been going on for twelve veris had consulted a number of surgeons respecting it, and had used a vast variety of remedies but had never derived benefit from anything that was done. Instead of getting better, he every year became so much worse. I tried some remedies without any advantage, and at last recommended that he should lose the hmb Mr Travers saw him with me and agreed in this opinion Amputation was performed, and the amputated tibia is now on You will see (Fig. 343) how much the lower end of it is enlarged, and that the surface of it presents marks of great vascularity. The bone in the preparation is divided longitudinally and just above the articulating surface there is a cavity as large as a small This cavity was filled with dark-coloured pus. The inner surface of it is The bone immediately surrounding it is harder than natural. The examination of the limb explained ill the symptoms there was in abseess of the tibit, stretching the bone in which it was formed, or rather, if I may use the expression, trying to stretch it, and thus eausing the violent pain which the patient suffered. On observing these appearances, I could not help saying, that if we had known the real state of the discase



110 42 -- Leadie's tumou -- clock to tumou of the breast (x ") St. Georges. Ho pital. In evin

the limb might have been saved. A trephine would have made an opening in the tibia and have let out the matter. It would have been merely applying the treatment here that we adopt in the ease of abscess elsewhere. You open a painful abscess of the aim with a laneet, you cannot open an absecss of the bone with a laneet, but you may do so with a trephine.

' About two years after the occurrence of this case I was consulted by another patient 23 years of age, who had an enlargement of the upper end of the tibra extending to some distance below the knee. He suffered a great deal of pain, the part was very tender and there were all the symptoms of chronic periostitis. I made an incision over the part dividing everything down to the bone, and found the periosteum very much thickened. There was a new deposit of bone under the periosteum, softer than the bone of original formation. This operation as in other cases of chronic periostitis relieved the tension and the pain, and the patient was supposed to be cured. However about a year afterwirds in August 1827 there was a recurrence of the pain, the enlargement of the tibra which had in some degree subsided, returned and it continued to mere use. In the enlarged tibra there was one spot a little below the knee where there was exceeding tenderness on

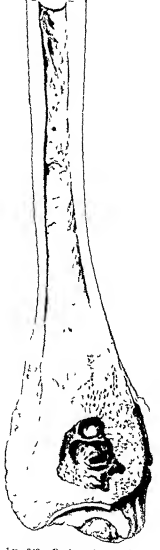
pressure I need not describe the symptoms more particularly it is sufficient to say that they bore a very close resemblance to those in the last case, the only difference being that, as the disease had been of shorter duration, the pain was less severe and that the tibra was affected in the upper instead of the lower extremity. I concluded that there must be an abscess in the centre of the bone and applied the trephine to the tender spot. I used the common trephine made for injuries of the head, which, having a projecting rim or shoulder, would only penetrate to a certain depth. However, it enabled me to remove a

piece of bone of sufficient thickness to expose the cancellous structure. Then with a chisel I removed some more of the bone. Presently there was a flow of pus in such quantity as completely to fill the opening made by the trephine and the chisel. It seemed as if the bone had been, to a certain extent, kept on the stretch by the abseess and that, as soon as an opening was made into it, it contracted and forced in the matter. The patient was well from that time, the wound healing very favourably, and he has never had any return of the disease.

Sir Benjamin Brodie then gave details of similar cases which he had treated successfully by treplining, and proeceded to describe the method of arriving at a correct "When the tibia is In this respect he said enlarged from a deposit of bone externally—when there is excessive pain, such as may be supposed to depend on extreme tension, the pain being aggravated at intervals, and these symptoms continue and become aggravated, not yielding to medicines or other treatment that may be had recomse to-then you may reasonably suspect the existence of absecss in the centre of the bone You are not to suppose that there is no abscess because the pain is not constant, on the contrary it very often comes on only at intervals, and in one of the eases which I have related there was, as I then mentioned, an actual intermission of seven or eight months After the disease has lasted a certain number of years indeed, the pain never entirely subsides but still it varies, and there are periods of abatement and of exacerbation,

As regards treatment, Sir Benjamin Brodie recommended the use of a small sized trephine without the rim or shoulder which was then common in the instruments used for trephining the skull. The lecture ended with a consideration of the results which might follow upon a chronic abscess of bone left without operative treatment, and the nurration of a case in which the trephining of a bone affected with chronic inflammation was followed by cure of the symptoms, although there was no abscess

The illustrations for this article are copied by the kind permission of the Committee of St George's Hospital from speemens in the Museum Fig 341 is from a contemporary



116 343—Brodie's above Tower end of tibra 86 George's Hospital Vuscum

driwing of Specimen 73 from the case related on page 334 Fig 343 is from a preparation in the Museum of St George's Hospital, labelled II 14 e It is almost certainly the specimen which served as the text of Sir Benjamin Brodie's classical lecture delivered thirty one years after the amputation had been performed. It is of still further interest is being the actual specimen which led Sir Benjamin to decide that amputation was unnecessity in cases of chronic abscess of bone.

A STUDY OF THE SURGICAL PATHOLOGY OF HYPERNEPHROMATA

WITH SPECIAL REFERENCE TO THEIR ORIGIN AND SYMPTOMATOLOGY

BY HENRY W S WRIGHT LONDON

This paper represents part of a research into the pathology of tumours arising in the rend cortex of man and animals. Owing to delays of various kinds in gathering the material, it is not possible to cover the whole ground in this communication, and hypernephromata are therefore considered separately

There are, in the museum of the Caneer Hospital, nineteen specimens of this type of tumour. Thirteen of them have complete clinical notes. Three of them died of some other disease and the hypernephroma was discovered accidentally at the post-mortem examination. The clinical notes of the remaining three are unavailable, the specimens were presented by surgeons outside the hospital and the cases cannot be traced.

Sections were taken from various parts of the growth, and were stained with hema toylin and eosin, and also iron hæmatoylin and Van Gieson. These two stains were found after trial to be the best for general purposes. It is very important in investigating the structure of these tumours to cut sections from different parts of the growth, and not to examine merely one section taken for diagnostic purposes.

ETIOLOGY

Analysis of the data gleaned from the nineteen eases reported at the end of this paper yields the following facts with regard to age, see incidence and frequency. During the last fifteen years approximately 10,500 patients have been admitted to

During the last fifteen years approximately 10,500 patients have been admitted to the hospital, most of them suffering from a tumour of some kind. Of this large number 6 presented themselves with hypernephroma, in taking this figure into consideration it must be borne in mind that one of the members of the surgical staff has a large genito urinary practice. These tumours, therefore, are not by any means common, although they make up the bulk of all growths arising in the kidney. Of 483 cases of renal tumour reported by various authors in Europe and America, 315 were proved to be hyperneph 10mm, thus making a percentage of 65

Three of the speemens described below were discovered accidentally at the routine post-mortem examination made on nearly all patients dying in hospital. They all died of cancer elsewhere, one in the rectum, one in the breast, and one in the tongue. This is extremely interesting when considered in relation to the infective theory of the disease, as it is to be expected that the kidney would react to the cancer infection in its own way, since it shows some reaction to all other infections, and is an important factor in the exerction of many of the organisms which gain entrance to the blood-stream. It shows a relative immunity to the presence of organisms in its substance provided its resistance is not lowered by any other agency. I have been unable to find hypernephromatal recidentally discovered post mortem in patients dying of cancer in other hospitals. Undue significance ought not to be attached to this coincidence, as most of the post-mortems done are on patients dying of cancer, and patients presenting themselves with hypernephroma do not have cancer elsewhere

There are fourteen eases in this series whose ages are recorded. The average age at which a diagnosis of hypernephronia was made is 55 years and 3 months. Table I shows the age incidence.

The youngest ease was 23 years old and the oldest 72. Two eases occurred in which, given the opportunity, a diagnosis might have been made before, and which materially affect the value of these figures. One gave a history of twenty years duration, and another appeared thirteen years after the occurrence of the first symptoms. In order to give a better idea of the age incidence 32 eases have been taken from the published reports of the Mayo Clinic, and 28 from the surgical service of the Mount Sinai Hospital 2 making a total of 74 eases. These additional eases have also been used in computing other statistics where a larger number is required to attain to any degree of accuracy. The modified list then appears as in Table II.

Table I

/ge	Cases
20 to 29 30 ,, 49 40 49 50 , 59 60 69 70 , 79	7 4

Table II

Decade	Cases	Per cent
Fırst decade	1	13
Second "	-	26
Third Fourth	10	135
Fifth	21	28 4
Sixth	30	, 40
Seventh Eighth ,	1	, 123

Of 15 cases here reported 10 were males and 5 were females. This proportion by no means represents the time state of affairs. All authorities agree that there is a slight preponderance in favour of males, and adding to these cases the same list taken from the literature that was employed previously, it will be found that out of 75 cases, 45, or 60 per cent, occurred in the male sex, and 30 cases, or 40 per cent, in the female

The tumour arose in the left kidney 13 times, and in the right kidney 4 times. Again this gives an entirely wrong impression of the facts, and adopting our previous method to put it right, we find that out of 77 eases, in 39 the tumour was on the right side, and in 38 on the left. In 1 case only was there a history of injury which it seemed might have something to do with the disease. Wilson, in his 32 eases, found a similar history in 4

To sum up Hypernephromata are about equally distributed as regards the side of the body on which they occur, males are affected slightly more often than females, and the large majority of eases occur between the ages of 50 and 60, although the disease has been seen in childhood. They form 65 per cent of all renal tumours

SYMPTOMATOLOGY

The average length of time which elapsed between the appearance of the first symptom and operation was 3 years and 4 months. If, however, we deduct the two outside numbers to which reference has already been made, we get an average of 11 months The longest interval recorded in these notes is 20 years, and there is a possibility that perhaps the hematura complained of was due to some other cause In any ease the disease had almost certainly been present for 2 years. Another patient had noticed the tumour for 13 years and had no other symptom. There is no doubt that many of these tumours grow very slowly The literature on the subject contains several records of eases with a long history of hæmituria Examination of the specimens both macroscopically and microscopically sometimes reveals strands of compressed renal tissue, which at one time formed a false capsule for the growth. It is highly probable that if many of them were efficiently investigated when the first symptom appeared, the results of operation would be much improved Some of the tumours, however, grow very rapidly, and those arising near the renal pelvis naturally give rise to symptoms at an earlier date shortest interval noticed was 5 weeks, and this occurred in two eases tumour probably grew very rapidly towards the end of its career It is a large one, and that part of the tumour which is in direct relationship to the kidney substance is not encapsulated. In Case 12 there was a small tumour invading the pelvis. This patient is at present alive and well

By far the commonest initial symptom is hamaturia, it is said by various authorities to be the first sign of the disease in between 70 and 80 per cent of all cases. In 11 out of these 13 cases it ushered in the disease. Of the remaining 2, one first complained of a tumour, and never had hematuria at all. The other first complained of malaise and temperature, there was a small amount of pus present in the urine, and the patient had noeturnal frequency. Israel⁸ states that the temperature may occur irrespective of infection and that it does so in more than half of the cases. This proportion does not conform to the experience of others, but there is no doubt that patients suffering from hypernephromata and having an uninfected urinary tract do get rises of temperature. This is perhaps due to the entrance into the blood-stream of small amounts of foreign proteins detached from the growth, and is anaphylactic in nature.

The hæmaturn is of two kinds. In some cases it is due to chronic interstitial nephritis caused by the pressure of the slowly advancing growth. It is not very profuse in amount, and it is intimately mixed with the urine. It is probably caused by venous congestion, pressure of the advancing growth blocking the smaller veins and leaving the lumen of the arteries intact. Small hæmorrhages then take place into the adjacent tubes. Blood in the renal tubules in the neighbourhood of the growth is a very common finding in sections in which the edge is included. It is extremely probable that microscopic blood is present long before the patient notices anything wrong, and if patients were more observant, smoky urine would be a far commoner initial complaint. It appears probable that the initial hæmaturn was of this type in 8 of the 13 cases. It is obviously impossible to be sure. Case 2 had had hæmaturn for five years, he also had chronic interstitual nephritis in both kidneys.

The second type of hæmaturia is much more profise and is also associated with the passage of clots and renal colic. It is due to direct involvement of the pelvis by the growth, or to the invasion of one of the larger veins in the renal cortex. It occurs at a later stage in the disease than the first type, and at some time or other is present in most cases. Profuse hæmaturia is a serious factor in prognosis although not a bar to cure. It should be the ideal in the treatment of this condition to remove the kidney before the renal pelvis is invaded.

The next most common symptom is pain. In some form or other it occurred in 8 of the 13 cases here reported, and for convenience of description may be divided into three (1) Renal aching caused by distention of the pelvis, common to all renal condi tions in which blockage of the outlet occurs, (2) Renal cohe, associated with the passage of clots down the ureter and (3) Acute attacks of pain in the kidney, the result of a large hemorrhage into the growth. It is extremely difficult to generalize accurately from a small number of cases, but careful study of the specimens removed at operation, in comparison with the symptoms, fails to establish any definite relationship between the position and size of the growth, and the pain complained of For instance, in Case 4 the growth was large, and adherent posteriorly, the renal pelvis appeared to be part of the growth, and what remained of the kidney tissue was separated from it by the tumour That is to say, the secretion of the renal tubules was practically non existent and had been unable to get to the pelvis for a long time The patient complained only of backnehe, a very common symptom in her sex, and quite possibly not due to the tumour In Case 5 the growth was in the upper pole and there was no pain growths arising in the middle and lower poles, renal aching was a marked symptom 3 of the 4 growths which arose at the upper pole of the kidney there was no pun, and in the 1 case with the tumour in this situation in which renal aching was a feature, the pelvis contained much growth Emphasis has been laid on this point because it has been recently stated that growths at the upper pole of the kidney give rise to pain as an early symptom, owing to interference with the diaphragm

Colic in varying grades of severity occurred in 5 of the 13 cases Others had severe

pain which was probably due to the pissage of blood down the ureter, but it did not amount to true cole One gains the impression that colic caused by the passage of clots The passage of down the ureter is neither so severe not so frequent as in renal lithiasis large worm-like clots associated with cohe raises a strong presumption of renal tumour It is due to

Retention and difficulty of micturation occurred four times in this series It rarely gives rise to any elots forming in the bladder after a profuse hæmorrhige

scrious difficulty, and is relieved by the passage of the offending clot

In one case it was slight, and prob-Frequency of miclurition was twice mentioned ably due to an enlarged prostate, and in another case the patient had to get up three times it night to pass water. This was associated with a urinary infection of ealenh and tumour in the same kidney and concomitant infection has been reported by several workers Stones occur fairly frequently in connection with growths arising in the renal pelvis, but not often with hyperncphromata

A tumour was palpable in 10 out of the 13 eases In one case it was the only com-As most of the growths in this series were on the left side, it appears that a renil tumour is frequently felt. A left-sided varieocele which does not disappear when the patient lies down is stated in all text-books to be a symptom of new growth in the kidney As far as one can find out from these cases and from the literature, it is very seldom seen, and when it does occur there is extensive invasion of the renal vein

DIAGNOSIS

Cystoscopy is of the greatest value. It rarely reveals any abnormality in the bladder, but blood ean be seen coming from the affected kidney if the examination This procedure is often absolutely necessary in order to is minde during an attack distinguish between a renal and a vesical growth, the early symptoms of the two being It may also be possible to make a differential diagnosis between a tumour often identical Profuse hæmaturia arising in the cortex of the kidney and a papilloma of the pelvis ind colic ire characteristic of both conditions, but in the latter small buds of growth can sometimes be seen pushing their way out of the corresponding ureteric orifices and implantation may even be present in the bladder itself It should always be done where possible, is in many cases it is the only way to localize the disease. A small worm-like clot may be seen protuding from one or other ureter. As far as I can make out, the ureteric orifice on the side of the tumour shows no changes characteristic of the disease scopy the opportunity should be taken to estimate the function of the opposite kidney, by comparing the percentage urea in its secretion with that of the blood was not done. Reliance was placed on the fact that the patient had a good urea output from his other kidney. If his blood urea had been estimated, it would probably have been rused and have given some indication of his chronic interstitial nephritis nationt died of mæmia

We have found that the indigo carmine test, in addition to the urea test, is one of the most useful for estimating the function of a single kidney. Two e c of a 0.4 per cent solution of indigo earmine is injected into a vein. It should appear from the ureterie ornice of a normal kidney within ten minutes of the injection It is important when carrying out this test that the patient should not be anæsthetized An anesthetic or the presence of eatheters in the ureter temporarily suspends or at any rate modifies the rate of renal secretion I have several times noticed in doing indigo earmine tests that the dvc his not appeared in the urine until the patient has come out of the anæsthetic Immediately the patient began to come round it appeared, and although in one anæsthetized ease three quarters of an hour elapsed between the injection and its appearance in the urine, the kidney was afterwards proved to be eapable of normal function thetized patients this test is furly rehable. If an anæsthetie is necessary for eystoscopy, purasieral anasthesia is the best method when functional tests are contemplated sceret of its success lies in the injection of a large quantity, 30 to 40 c c, of dilute novocain slowly into the extra-dural space. In Case 13 it was a diminution in the secretion of indigo earmine that led to the exploration of the kidney. In this ease the urea concentration test was quite normal. This latter test does not give any information as to whether a single kidney is damaged or not, it merely gives the combined output of both kidneys. The output of the diseased kidney is often lowered, depending on the amount of renal tissue left and the degree of blocking. On the other hand, it may show no abnormality

Pyelograms taken after the injection into the renal pelvis of 25 per cent sodium bromide solution would probably give some information as to the deformity of the pelvic outline eaused by the growth. It has not been done in these cases, and is rarely necessary, as by the time the pelvis is invaded other unequivoeal symptoms are usually present.

In this series v rays were taken only in those eases in which it was necessary to exclude stone. This happened in 6 eases, and in 4 of them either enlargement of the kidney or an opaque area in the kidney region was seen, in 2 of these four eases no tumour was felt, and so the finding was distinctly useful. The improvement in radiological technique, brought about by high-power tubes, has enabled us to get a negative showing a clear shadow of the kidney outline in a large proportion of all eases. I think that a far wider field of usefulness in renal surgery is being opened up than the mere differentiation of intra- and extra-renal shadows. At the Cancer Hospital the equipment is such that good photographs can be taken of a motionless kidney while the patient holds his breath

In regard to differential diagnosis, the chief difficulty is to distinguish between chronic interstitual nephritis beginning in one kidney and a renal neoplasm in an early stage. There is no doubt that the former may give rise to fairly profuse unilateral hema turia and at the same time give rise to renal pain. Essential renal hæmaturia produces the same effect, and is due to a collection of varieose veins situated at the apex of the pyramids. Incidentally these are stated by Payne and his co-workers to be the result of chronic interstitual nephritis. It may sometimes be necessary and justifiable to explore the kidney in order to determine the presence or absence of growth. I have recently seen two cases of unilateral renal tumour and hæmaturia in which a diagnosis of hyper nephroma was made. At operation they were both found to have multilocular cystic disease. Other conditions producing hæmaturia are usually susceptible of diagnosis by ordinary methods, if not, exploration is necessary for their cure

TREATMENT

The results of the treatment of hypernephromata are not very encouraging great vascularity and their tendency to invade the renal vein make dissemination by the blood-stream a not infrequent happening

Of these 13 cases, 2 cannot be traced. One of them (Case 10) is very unlikely to have escaped recurrence judging by the pathological findings. A large mass of growth was seen during operation at the junction of the renal vein and the vena cava, and it has therefore been classed as a recurrence. As the results of operation there were 2 deaths, one from urania (Case 1) and the other (Case 4) from post-operative pneumonia. No secondary deposits were found post mortem.

Two cases recurred locally within six months of operation (Cases 9 and 11) In both the capsule was invided, the latter case somewhat extensively. One case died of recurrence in the abdomen and lung (Case 5), and the one already mentioned almost certainly recurred. Of the remaining 6, 1 (Case 3) died five years afterwards of cerebral embolism, there was no chinical evidence of any recurrence. Two (Cases 7 and 8) were alive and well nine and seven years respectively after operation. These two may be furly classed as cures although Case 8 died of pneumonia. Cases 6 and 12 were alive and well three and two years respectively after operation. The last case (Case 13) was operated on too recently to be of any use for statistical purposes.

A study of the growth and microscopic pathology of these tumours raises hopes that local recurrence may be prevented by a more thorough removal of the perirenal fit. It is impossible to say how thoroughly this was done in these cases owing to the insufficiency

of all the operation records. None of the specimens show really extensive extra-renal infiltration such as is seen in other types of careinoma. The appearances suggest that pressure, often caused by a recent subcapsular hamorrhage, is the cause of the capsule giving way rather than that the growth is eating into the surrounding tissue. Microscopical examination demonstrates that even when the growth has invaded the capsule the fat is not usually widely infiltrated.

In most of these cases the kidney was removed by the lumbar route, and from the point of view of facility there is very little advantage to be gained from an abdominal On the other hand, theoretical considerations would indicate that the renal vein should be ligated before any manipulation of the tumour is undertaken for fear of dislodging any growth it may contain, but from a practical point of view, if there is any growth in the vein, even should it be possible to remove it by ligature close to the vena cava, it is almost certain that particles have already been detrehed and have entered the In this series none of those eases in which the vein was invaded have general errculation been proved to have survived more than six months. There were 4 eases out of the 19 This is a lower percentage than the figures given by the in which the vein was invaded Mayo Clime Out of their 32 cases, in 16 there was invasion of the renal vein, 10 of these recurred, and the rest either died as a result of the operation, or less than six months had It appears, therefore, that invasion of elapsed between the operation and the report the renal vein which is appreciable to the naked eye makes the prognosis extremely grave, and almost hopeless Shock is an important consideration in operations on the kidney It is minimized by the use of a curved oblique lumbar meision, prolonged upwards behind so that the external areuate ligament may be divided, and downwards in front as far as the anterior superior spine and a little mesial to it. If at the same time the quadratus lumborum is nicked transversely, all the space required can be obtained for the removal of the largest tumour

It should be borne in mind that adhesions between the kidney capsule and the surrounding fat do not necessarily mean extension beyond the boundaries of the organ. The abdominal route is indicated when there are doubts as to the upward limits of the growths, perhaps in the very largest tumours.

SURGICAL PATHOLOGY

Gross Pathology—Hypernephromata have been shown in the part of this paper which deals with their etiology to occur in both seves and at all ages, they also are found in all parts of the kidney and are not merely confined to one or other pole. In this series of cises 6 arose in the upper pole, 5 in the lower pole, and 7 in the middle. In 1 it was impossible to say in which situation the growth arose. They are not as a rule difficult to distinguish from other renal tumours with the naked eye, for they have several outstanding characteristics—

- I They are nearly always more or less surrounded by a false capsule, composed of compressed renal tissue. Very often this capsule appears complete, but in other cases it is interrupted at some point in its circumference and the tumour appears to be directly inviding the kidney substance. When this occurs to any marked degree, it is found on microscopical examination that the tumour is rapidly growing, and has, as a rule, taken on the more obvious character of a carcinoma. Cases 1, 5, and 8 show this well. In no case is the capsule a true one, it only consists of stretched and compressed renal tubules.
- 2 It is common in fresh specimens to see yellow areas of varying size scattered all over the growth. The vellow colour is not due to chromasin substance, but to fatty degeneration
- If emorrhage and neerosis are very common. The hæmorrhage may take place in large masses or it may form the large bulk of the tumour. It can be seen in all stages of organization, from fresh blood to the laminated organized elot found in some aneury sms. In some specimens in which large hæmorrhages are absent, small patches of blood are to be seen. In these cases it is interesting to note that the small hæmorrhages are

contiguous to one of other of the fibrous strands which always traverse the tumour, and they appear to alise from the invasion of a larger vessel contained therein. It is to be expected that a good deal of bleeding would take place into the substance of a growth as vascular as a hypernephroma. Necrosis is also common, and in some of the cases the centre of the growth has entirely disintegrated, leaving a thin layer of tumour substance surrounding a cyst whose edges are shreddy and necrotic. Case 15 is an excellent example of this. Necrosis, though not always visible to the naked eye, is a constant finding in sections.

In addition to these features, which when they are at all marked usually settle the diagnosis, there are some other points which call for comment. The size of the growths varies a great deal. They may either be as small as a marble or as large as a feetal head. They are roughly spherical in outline, and when, as often occurs, they project from the fibrous capsule of the kidney, they have a bossed appearance.

Their relation to the renal capsule and to the pelvis is of great interest, as it gives The capsule is at first distended by the growth, and to some indication of their nature this distention it reacts by increasing its thickness. If the distention is rapid, the capsule becomes thin, and finally gives way at its weakest point The giving way is sometimes determined by a subcapsular hemorrhage Case 1 is a good example of this posterior aspect of the specimen there is a large irregular split in the capsule, and through it one can see a mass of blood-clot In Case 6 this is apparently just about to happen Thinning of the capsule seems to depend less on the size of the growth than on the rapidity with which its bulk increases in Case 4, one of the largest growths in the series, the capsule was as thick and smooth as a sheet of normal dura In Case 3, which showed invasion of the capsule by growth, it had a smooth outline, was rather lobulated, and looked as though the pernenal fat had come away from its surface without any tight In 8 of the 19 specimens examined the capsule was invaded noted that the fibrous capsule of the kidney is often adherent to the surrounding fat without any actual invision having taken place

Invasion of the renal pelvis appears to take place in somewhat the same way, although the fact is not so easily demonstrated. In Case 3, the pelvis, as well as being invaded, is also considerably distorted. Invasion of the pelvis was noticed in greater or less degree in 14 out of the 19 cases. It is, of course, the proximity of the growth to the renal pelvis which, as a rule, gives rise to the symptoms which alarm the patient Invasion of the renal vein was demonstrable to the naked eye in 4 cases, its significance has been already dealt with

Inspection of the cut surface of the tumour raises another point of interest. It has been stated by various authors that remnants of a capsule which functioned when the tumour was smaller, and was later incorporated in its substance, is a fairly common occurrence. Of course, observations made on a small number of cases are hable to much inaccuracy, but this appearance has not been found to be at all common in these specimens. In only 1 case was it noted as present. In tumours which showed highly malignant characteristics some renal tissue was seen, but not in the more slowly-growing types.

Fibrous trabecule running in various directions throughout the tumour were nearly always noted, in many cases they seemed to have undergone hyaline degeneration, and this was confirmed by the section—they divide the tumour up into segments, usually rounded, and from the thicker strands branches rainify throughout the whole structure. Thus the characteristic lobulated appearance is produced. The growth in undegenerated areas looks like a section through a gland. These strands of fibrous tissue bear the blood-supply to the tumour-cells. The masses of growth are sometimes irranged in rounded columns, which in sections seemed to be isolated from each other

Microscopical Appearances—A detailed study of many sections reveals the fact that these tumours are essentially papillary in structure. Their appearance varies very greatly with the direction in which the sections are cut and the way the stroma runs. The cells of what we may temporarily call the typical hypernephroma are large. Their

protoplasm is vacuolated, and often contains a highly-refracting fatty material places where the vacuoles are absent, it is granular. Many of the cells show a spongy formation in their substance This is more obvious where degeneration is beginning, and can be easily made out in those cells which are furthest away from their basement membrane The nuclei are well marked and stain readily with logwood in its various Under the high power, it can be seen that they contain chromatin granules lying in a clear substance A large nucleus is frequently present, and active mitosis is a fairly constant feature The size of the nucleus varies greatly, as does its regularity of outline, and the impression is gained that in the more malignant form the nucleus is correspondingly more irregular in outline. The appearance and shape of the eells vary a great deal

In some sections showing a regular alveolar arrangement, there is absolutely no vaeuolation These cells, which are close to their bisement membrane, are usually cuboidal in shape, and the further they get away from it the more irregular is their outline, the outer layers of eells being club shaped or amœboid

The connective tissue stroma is very often so thin that the eells appear to be growing from the endothelial wall of the capillaries, but in some eases they are surrounded by fine fibrils of areolar tissue, which is sometimes so thick that the eapillaries it contains show up as small spaces in its substance It is the arrangement of this stroma and the plane in which the sections are cut that gives to hypernephromita their characteristic appearance

The forms that one sees in seetions fall into several broad types The simplest has been termed in the ease-descriptions the 'transverse perivascular arrangement' (Fig This form has been brought about by cutting the section at right angles to the long was of the vessels Therefore, in the centre of the formation one sees the lumen of the eapillary, often



116 A1 - Case 1 Section showing the perior culii ari ingement in the connective usage stroma

containing blood corpuscles. Its endothelial lining is often easily distinguished cipillary is usually surrounded by a thin layer of arcolar tissue, which may, however, be absent. The tumour eells grow from its outer surface in rings. The cells are several livers thick, it first regular in shape but increasingly irregular and larger as they get towards the periphery It is in this formation that the giant cells are best seen occur at the periphers, and are in many eases continuous with the outer layer of cells They consist of a large mass of protoplasm, which usually stains well. Their outline is very irregular, and they are a little larger than the common giant cells seen in tuberculosis They are multimueleated, the nuclea being distributed throughout their substance, they st mi well, usually more deeply than the ordinary hypernephroma eells of these nuclei with the high power shows that they are not those of the polymorphonucleur leneoevic Cureful observation has been made of this, because Trotter10 has stated that the multimucleated appearance is produced by the wandering into the cell of polymorphonuclear leucocytes from outside. In these sections many giant cells have been observed with no leucocytes whatever in their vicinity. This formation is seen some where or other in almost every growth examined, and I think if more sections of each growth were taken it would be found constantly

Another form termed the 'longitudinal perivascular arrangement' is seen when the section is cut through the long axis of the capillary, the cells being arranged on either side. This is best seen in sections in which the growth is not too tightly packed. When the cells are growing very rapidly, the capillary network is so compressed as to be invisible, and a mosaic appearance is thus produced. In the rapidly dividing parts of the growth the cells are smaller than usual, though they still have the characteristic vacuolation of hypernephromata.

Now if the section is cut a little above or below the capillary, so as to go through the cells only and leave out the vessel lumen, the appearance which so resembles the cortex of the suprarenal body, and from which the tumour derives its name, is seen. It resembles the mosaic appearance referred to above, except that the cells are larger, and shaped more like suprarenal cells. This is not by any means the commonest form these tumours take and it is hard to see why it should have been responsible for their name.

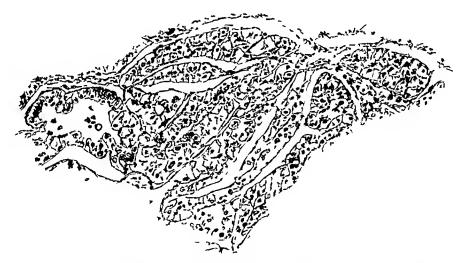


FIG 345 —Case 2 1 loosely arranged example of the looped expillary type showing how the so called already come to be 1 One ve.sel is also cut longitudinally

When the capillaries run in loops, and the loops are continuous, we get the formation which has been termed the 'looped capillary type' (Fig 345) It is a very common one to meet, and at first sight gives the impression that we are dealing with an alveolar growth or But in some of the sections, notably those of Case 7, its true origin is made adenoma The transverse perivascular form is seen, but from the side of the central capillary In sections loosely arranged, the eapillaries a branch arises and begins to form its loop between the loops can be clearly seen In most sections showing this type of formation a little gap is visible in the corners between the loops representing the vessel lumen other sections the loops are not quite complete, and a semipapillary appearance is pro It is easy to understand that when these loops are small, the eells growing into the lumen and practically filling it up give the appearance of an adenoma eases the loops are wide, and the connective tissue separating them is thick occurs, the outer-laver cells growing into the lumen of the loop tend to degenerate, as they are a long way from their source of nourishment. Into these loops papillary proliferation often takes place Papillary formation is often seen in the loop type when

rapid growth is going on. The cells are smaller than usual, often only one layer thick, and the loops, instead of being round, are square, thus we get a reticular appearance Papillary formation is seen somewhere or other in nearly every hypernephronia of which chough sections are cut, and I feel sure an adequate examination would demonstrate it in every case.

The relation of the tumour cell to its stroma is one of the most important of its characteristics to be considered in deciding as to its nature, and enough has been said to demonstrate that, in all the varied appearances which are met in sections of these growths, the essential fact is that we have a series of cells whose tumour form may vary but whose relation to the stroma remains constant. The essentially pupilliferous nature of hypernephromata is by no means a new conception. It was insisted upon by Stoerk, the but has been relegated to a back row among the factors to be considered by people who have put forward theories about tissue rests, a last resort which has been used at various times to explain the origin of every tumour whose etiology was doubtful



Fig. ~16 ~Populars growth commencing in the renal tubule. Hypernephroma and papillars cucinoma formations are present in other sections of the same growth

Their papillary structure is not, however, the only point which arises from a histological study of hypernephromata. Other workers have seen and described a gradual transition between the ordinary hypernephromata form and those of a carcinoma appear mees suggestive of surcoma larve also been noted, and are present in one of the sections of (use 2. Circful study of this section shows that we are only dealing with cells so in alignmant that they are single and isolated instead of being in masses. These aberrant cells are seen in sections of undoubted carcinoma in other parts of the body.

The gaint cells seen at the periphery of the transverse perivascular forms, and in the centre of the larger loops, are the first stage in the mahgiant change. Other sections show the typical appearance of a papillary careinoma or adenoma, and it is only by cutting further blocks taken from the same growth that the forms characteristic of the so called

hypernephromata can be discovered. It appears that the cells on the stalk, instead of being in one or two layers, grow in seven or eight, and in other parts of the same section the stalk has disappeared and we see a spheroidal celled carcinoma which, taken apart from its environment, night come from a breast

In some of the sections, described in detail at the end of this paper, a papillary formation can be seen to be beginning in the renal tubules at the edge of the growth (Fig 346). In places where the eapsule is absent a gradual transition takes place between normal tubules and those commencing to proliferate. The cells lining the tubes begin to get larger, and to project into the lumen, and are gradually transformed into the type of cell seen in hypernephromata. When this is stated to have occurred in the ease descriptions appended, it has not been done without a good deal of consideration, the difficulty of interpreting tumour formation being fully realized.

The main point which this paper is written to emphasize is the occurrence of hypernephroma-like formation in conjunction with papillary adenomata and carcinomata In some cases, for example Case 5, a diagnosis had been made of papillary adenoma, and only further examination showed the true nature of the tumour

Histological examination also throws some light on their mode of dissemination. It is well known that these growths, besides giving occasional secondary deposits in the glands, disseminate by the blood-stream, but in only one case was a mass of growth seen in the lumen of a capillary of one of the perivascular bundles. They are not infrequently present in the tubules close to the growth, in the more malignant forms. This may, however, be due to the fact that this is where the growth arises. In Case 14, masses of growth are seen in a large capillary or small vein running in the false capsule. Dissemination probably takes place by the invasion of one of the small veins, followed by emboli or continuous growth along their length.

Secondary deposits may be single of multiple. Thatter and Hymans both refer to reported cases of solitary metastases, some of which have been successfully removed. Multiple metastases may occur as long as ten years after nephrectomy (Claumont¹²). The usual interval for recurrence is from three to four years, but there are many examples scattered throughout the literature of recurrences five and six years after operation. 13

ORIGIN

To the discussion of the origin of these growths, which crops up perennally in the literature, four contributions of outstanding importance have been made. In 1884 Grawitz^{14 15} brought forward the hypothesis that they were due to suprarenal rests beneath the capsule of the kidney. In support of this contention he produced the following evidence. (1) That the growths arise beneath the renal capsule, a place where these rests are found, (2) That the cells of hypernephromata are quite unlike those found in the normal renal tubule, (3) That they are very much like the cells of the suprarenal cortex, notably in that they contain much fat, (4) That their encapsulation is very much like that of suprarenal rests accidentally found in the kidney, (5) That the disposition of the cells is much like that seen in the suprarenal cortex.

The following facts militate against these contentions —

1 Although a certain number of hypernephromata do give the appearance of anising from beneath the renal capsule, Case 17 establishes beyond a doubt that they do not always arise in this situation. Besides, the distribution of hypernephromata in the renal cortex does not correspond with that of suprarenal rests. I have never read a continuing description of any suprarenal rest which was not situated beneath the capsule it the upper pole. A large number of hypernephromata, on the other hand, arise in the middle or lower pole.

2 The eclis of hypernephromata may, in some eases, be unlike the normal renal tubules—but in others, where the loops are small and rapidly growing, and only be ir one layer of small cells, it is difficult to be certain that one is not looking it renal tubules and it requires reference to the surrounding structures, and a minute examination of

the stroma, to distinguish between the two Moreover the eells of hypernephromaticare sometimes very like abnormal renal tubules which are the subject of nephritis

- 3 The fact that hypernephroma cells are sometimes like those of the suprarenal cortex is not a sufficient reason for saying that they arise from suprarenal rests. An abnormal cell rising from one structure may quite well simulate the normal appearance of some other structure. Doubly refracting fat as seen in hypernephromata has been found by Lehlein to be present in the protoplasm of renal epithelioma and careinoma.
- 4 I ennot deal with the question of encapsulation, as I have never seen a suprarenal rest situated in the middle of the kidney substance
- 5 An adequate explanation of the formation resembling the suprarenal cortex has dready been given in the part of the paper dealing with the histology

There are, however, other reasons which may support the suprarenal-test theory that have not received sufficient attention by writers on the subject

Many eases have been reported of tumours having the characteristic structure of a hypernephroma which have arisen outside the kidney, and some of the reports are very Chiari has recorded the case of a man, age 44, with a highly malignant tumour the size of a man's head occupying the pelvis, and reaching above to the level of the lower border of the right kidney The tumour had the structure characteristic of The man died of recurrence after operation and Chiari was able to liv perneplirom i demonstrate post mortem that the tumour was not secondary to a growth in the kidney, suprarenal gland or any other abdominal or pelvie organ I have not seen pictures of the sections of this growth, but simply to state that they probably were not characteristic of hypernephrona does not help one in getting at the truth, although it may assist in miking out a case for some other theory Eastwood¹⁸ has reported a case of a tumour in the uterus, the sections of which show typical transverse perivascular appearances which are quite characteristic. This patient lived for some years after operation and never complained of hematuria. It is possible that the growth which was removed at operation was secondary to a hypernephroma, but secondary deposits do not commonly occur before evidence exists of the primary growth in the kidney Another ease has been reported by French²² of a hypernephroma arising in the suprarenal body which was shown post mortem to be quite unconnected with the kidney Microphotographs of this tumour reproduced in a paper by Glynn show marked lumen formation. It is hard to conceive of tumours arising from the supraienal body forming a lumin Glynn,23 who has examined the sections, says that it is not characteristic of hypernephromata. Owing to the kindness of Dr French I have had an opportunity of examining the sections of this tumour, and, with ill due respect to his very carefully considered paper, I can only agree with Professor Givnn that the tumour is not a renal hypernephroma. Of course it is not inconcervable that tumours like hypernephromata, which have a papillary structure and arise from renal tubes, could also grow in other parts of the body Cases of hypernephroma have also been reported growing in the liver, a place where suprarenal rests are said to be common but in none of these cases, so far as I know, has a primary renal growth been definitely excluded. A careful comparative examination of many of these extremel growths has recently been carried out by Professor Glynn 23. He has come to the conclusion that the majority of the pelvie growths are of lactic origin. It appears from this paper that growths very similar in type to renal hypernephroma can arise in other parts of the body Research should be directed to try to discover some reason for this similarity

there are three more facts against the suprarenal-rest theory which make one hesitate

- 1 It has been shown by Greer and Wells-4 that there is no adrenalm contained in hypernephromata in space of a very careful scarely
- 2 Tumours mising in the suprarenal body as a rule produce alterations in the sexchiracteristics. This has never been noticed in hypernephromata
- 3 No case of tumour in the superirenal body has ever been proved to have a papillary

The first consideration does not weigh very heavily, since it does not necessarily follow that a tumour arising from any particular gland produces secretion identical with that of its parent structure. In the case of the suprarenal gland this is perhaps hardly to be expected, as a substance having the chemical properties of adrenalin would be easily altered by slight changes in its environment. However, it does help to strengthen the argument that the similarity between the two cells is one of appearance rather than of composition.

The last two arguments which have just been brought forward are, however, of great importance. If tumours arising in the suprarenal body produce precocious sex character istics, it might reasonably be expected that tumours arising in suprarenal rests would do the same. Similarly, if tumours arising in the suprarenal rests can be shown to possess an essentially papillary structure, this same appearance should be seen in those arising in the suprarenal gland. It is true beyond a doubt that practically all suprarenal tumours do not possess this important characteristic. On the whole it appears to me that the advocates of the suprarenal-rest theory have failed to prove their case.

The next most important contribution to the discussion was brought forward nine years later by Sudek²⁵, who thought that hypernephromata arose from renal tubules and were in the nature of adenomata, and again in 1908 the whole subject was re investigated by Stoerk²⁶

After bringing forward a formidable array of arguments against the theory of Grawitz, he showed that these tumous always have a papillary basis, much in the same way as has been shown in an earlier part of this paper. His description I can confirm in most respects, although the examination of these sections was not done with this end in view, in fact the bulk of the paper was written before I had read Stoerk's contribution contention is that Grawitzian tumours arise from regenerating renal tissue, with com This, he says, is seen most commonly in chronic mencing papillary cyst formation interstitial nephritis A study of these sections does not always demonstrate the chronic interstitial nephritis, and I think its importance as an etiological factor has been over Chronic interstitial nephritis is such a common disease, and hypernephroma is relatively so uncommon, that if the same relationship exists between them as many pathologists think exists between chronic mastitis and breast carcinoma, these tumours The transition which is seen between renal tubes should be met much more frequently and hypernephroma forms need not necessarily be at first in the nature of chronic inter Stoerk goes so far as to say that what has been called the looped capillary type is also tubular, as well as being papillary, and that the tubules contain a secretion comparable with ienal secretion, or at any rate a true secretion Certainly there often stitutes a true secretion is a matter for philosophers to determine appears in the lumen of the loops a sort of colloid material which must come from the But from the way it strins it cannot be compared with that produced by renal The true nature of this alveolar appearance has tubules, which does not stain at all been made clear in this paper Trotter,27 who has published one of the best descriptions of hypernephroma that has even been written, also remarks on the tubule formation, but he only described one case the sections of which did not demonstrate its origin

The next and last important contribution to the subject was made in 1910 by Wilson and Willis-8

- 1 They expressed doubt as to whether suprarenal rests ever occur at all, and hazarded the opinion that the descriptions of them are often mistaken, the tissues described being really Wolffian remnants
- 2 They claim that hypernephromata have a predilection zone, which does not correspond to that of nephritis which is a diffuse change, also that they are seen in kidness which show no evidence of previous inflammation
- 3 They state that Gravitzian tumours rarely exhibit a cell form resembling that seen in the bulk of carcinomata arising in the renal epithelium, and in their malignant form conform to the sarcoma rather than the carcinoma types
 - 4 They have undertaken a long embryological investigation in which they show that

normally the Wolffian body intervenes between the developing kidney and the developing suprarenal, and demonstrate that from a developmental point of view rests of suprarenal tissue are most unlikely to be found in the kidney, whereas the Wolffian body, a degenerating organ close to the kidney, is therefore likely to have part of its substance included in the kidney. In fact they say that kidney rests are more likely to be found in the suprarenal than vice versa. May this not, perhaps, be the explanation of Dr. French's case, for there was undoubtedly some developmental error present.

On these grounds they proceed to construct a theory that hypernephromata arise from Wolffian rests, in spite of the fact that they have not produced a single such rest, or shown how it is possible for an amorphous mass of tissue like the Wolffian body to produce a tumour-formation essentially papillary in nature. It should be noted that Wilson is not the first person to suggest that Wolffian rests may explain the occurrence of hypernephromata. The idea was suggested by Kupffer in 1865.

The arguments they have brought forward ment eareful attention With regard to what they have said about the occurrence of suprarenal rests, they may have shown from an embryological point of view that when development takes place normally, suprarcnal rests are most unlikely to occur, but they have given us no idea how often development is absolutely normal. That it occasionally deviates from the average is conclusively shown by the fact that suprarenal rests do occur Targett's 20 case is a good example Professor J S Dunn, 31 among many others, has described 5 cases found in a routine examination of the kidneys in 80 post-mortems, and in his description of them he notes that they were intimately associated with the renal tubes, and were not separated from them by fibrous septa. In one of his cases the eapsule both of the suprarenal body Wilson and Wilhs have neither described nor and of the kidney was deficient in places produced a single Wolffian rest, and I cannot reconcile Professor Dunn's earcful description of suprirenal rests with any existing account of Wolffian tissue

With the contention that hypernephromata have a predilection zone I cannot agree, they are found in all parts of the kidney, and Case 17 shows that they do not begin beneath the expende, at any rate always. That they arise in kidneys that are not the subject of a generalized nephritis is quite true, but this is no reason for stating that they do not arise from renal tubules. A very great majority of them begin at a time of life when the kidney has borne the burden and heat of the day, and its tubules may reasonably be assumed to have undergone such changes as make them susceptible to the cancer stimulus

I have found that when hypernephromata begin to take on a more obviously mahgnant change it is first in the nature of a careinoma Although appearances suggestive of sircomi ire seen, they can very easily be traced to the aberrant cell-formation of a The difficulty of distinguishing a spheroidal-eelled eareinoma from a roundcelled sarcoma is quite well known, and as a rule the only way to do it is to trace the formation to some part of the section where its origin is made plain In none of the sections which show sareoma forms in these series has there been any difficulty in doing this although in at least two cases, if two or three fields of the microscope only were examined the diagnosis of sareoma would certainly have been made The eonelusive proof of the caremonatous nature of these tumours is found in the close association of hypernephroma form with papillary careinoma and papillary adenoma The fact that Grawitzian tumonrs disseminate by the blood-stream is a very superficial reason for believing them to be spreomatous in origin Any tumour of such a nature arising in i viscular gland might be expected to give secondary deposits, much in the same way as does a circinoma of the thyroid. Once the eareinomatous nature of the Grawitzian tumour is proved as has been done here, the possibility of its being a mesothehoma fides into insignificance—if one judges a mesothelioma by Adami's32 standard

Summary—Hypernephromata are probably not mesothelial in origin, because their cell forms are similar to those arising from epithelial structures rather than from connective tissues. Idami lays it down as a sine qualitor that mesotheliomata revert to a sareomatous structure. Before we can accept a theory that hypernephromata arise from Wolffian rests the existence of such rests must be proved, instead of the mere possibility of their

occurrence raised—on rather inadequate embryological cyclence. On a priori grounds it seems rather improbable that a tumour which has such a definite and advanced age incidence as these have should arise from a rest of any kind.

The main object of all scientific research should be to describe processes rather than end-results. The necessity of pitting things into a pigeon-hole and writing a label above them leads to much misconception, it is not the whole duty of a scientist merely to classify and compare, but to trace a biological process from its initiation, through its development, until it assumes a form which is familiar and has a definite label

The papillary formation, so constant in most new growths arising in the renal cortex is one of the ways in which the kidneys react to the neoplastic stimulus cells on the stalk are large, granular, and vacuolated, and if the connective tissue assumes the requisite form, the tumour is called a hypernephroma. If the cells are smaller, stain more deeply, and have a regular form, and especially if they are only one layer thick, the condition is confidently diagnosed and labelled papillary adenoma And when this pro liferation takes place obviously into the lumen of a renal tube and the cells are larger dropsical, and contain fat, we say that we are dealing with a papilliferous cyst cases these forms show very rapid growth, and actively invade their surroundings, at the same time the cells get away from their stalk and congregate in masses increasing in size by active division, and a diagnosis is made of papillary or spheroidal-celled carcinoma Now it has been noticed by many writers, that in adenomata, carcinomata, and even in normal renal epithelium, fat droplets or vacuoles are present containing some substance which is doubly refracting. In hypernephromata this characteristic of the renal epi thelium is most marked, and is developed to a degree seldom seen in other growths but it is not a characteristic essentially peculiar to these growths

Reference to the case descriptions will show that the form of reaction of the renal tubules called hypernephroma may accompany all the others, that is to say, it has been found in sections of tumours which are mainly papillary idenomitous, or papillary careinomatous, even when the latter is becoming spheroidal-celled in type. In some cases transition forms can be traced between them all. It has also been noted that the size of the cells, the amount of vacuolation, and the homogeneity of the protoplasm may vary. In one case, for instance, of the looped capillary type, the cells stain as deeply as those of a papillary adenoma and are quite ungranular.

Finally it has been conclusively shown that the structure of hypernephromata is essentially papillary, that is to say, that the cells grow from a fibrous tissue and capillary basement membrane. That the actual form the cells take often varies with the rate of growth and the space available. And further, that the tubular arrangement is not a true tube formation, but is accidental

Surcly, no one would be bold enough to say that a papillary adenoma originates in either a suprarchal or a mesothelial rest, it can only arise in renal epithelium

Now in all carcinomata, in addition to what has been called the neoplastic stimulus, there are other factors which apparently are always present as well. They vary with the type of epithelium, but are usually irritative in nature. In squamous epithelium the common ones are heat, chronic irritation, syphilis, and mechanical trailma Circinoma also tends to form where the medium which bathes the cells is an acid one, particularly in the case of columnar cells though not exclusively so, as carcinoma of the cervix is an When, in addition to the acid medium, some form of mechanical example to the contrary irritation is present, we have all the necessary preliminaries for the action of the neoplastic stimulus to produce its familiar reaction. Now what the preliminary irritation is in the ease of the renal tubule is so far unknown but it may reasonably be expected to vary slightly with the habits of the patients and the amount of work his kidneys have to do to keep the contents of his blood normal. In the same way the type of growth will vary slightly as it does clsewhere and while in one ease we get a papilliferous cost which may progress to the usual hypernephroma form, in another there will be a papillary adenoma becoming malignant, and also producing hypernephroma-like cells as a by-product end-result, which is called hypernephroma, is a papillary one, and like many papillary

formations-for instance, those occurring in the bladder, ienal pelvis rectum, and breast -may be for a long time completely innocent, but finally take on the characters of a earcmoma

It is not contended in this thesis that the idea of hypernephromata arising from renal tubules is a new one or that the papillary growths so frequently found have not been The explanation given of why the forms so often seen are essentially described by others papillary I have not seen elsewhere

In view of the piper by Wilson and Willis it was quite evident that the whole subject badly needed remy estigation. The material was examined without any desire to make a case for any current theory, but to truce some relationship between the pathological finding and the symptomatology, and to see if a study of the surgical pathology would bring forth in means of improving the operative results

I have put forward the view that the appearance usually labelled hypernephroma is a product of the malignant change of renal tubules, and forms one of the ways in which they react to a neoplastic stimulus, because it seems to me that this is a more useful conception of the disease than the one which holds it to be an isolated phenomenon arising from the capitelous and somewhat belated growth of a misplaced tissue-remnant

I am indebted to the members of the staff of the Cancer Hospital for permission to report cases, and in particular to Mr R H Jocelyn Swan for much material, help and To Dr Archibald Leitch, the Director of the Research Institute, I owe my thanks for a great deal of helpful criticism and assistance

DESCRIPTION OF THE CASES UPON WHICH THIS WORK IS BASED

Case 1 — A II, mile, age 63 Admitted June 9, 1905

Histoni - I've weeks igo the patient noticed that his urme was smoke and dark in the morning, ilthough clear it night When this had listed a week he was mable to pass any water for some hours, but imilly was relieved after passing some clots of blood the size and shape of a sixpence there has been no himiture, but he complains of ulung in the left lom, made worse by exertion had frequency of micturation, day six times, night once He states that he has lost weight to the extent of one stone in the list three or four weeks

I vanivation - Examination of the abdomen reveiled a firm rounded tumour with rather irregular margins situated in the left lumbar region. It extends from under the cost il murgin at the level of the ninth cost il cirt lige downwards is fir is 2 inches below the umbiliens, and inwards to 1 meh from the middle line It can be grasped bim unually moved is one miss and gives the sensation of being solid It moves with respiration. A brind of reson-ince passes transversely ieloss it. No varicocele is present

Cystoscopy -- The bludder is normal, the preterie ordice large and patent. A small piece of pus e in be seen to come from the right orifice. The mixed tirine contains 18 per tent ures, of which 14 per cent comes from the right kidnes

Official June 21—The lumber route was used and the kidney found to be very adherent it the upper pole A good deal of inflamed perirenal fit was removed with the kidney. The patient died from urimit ten divs after operation mottem the vena civa and the tenal vein were not



Tir alf -Case 1 Section of left kidner showing line growth in the lower portion

found to contain any growth and no secondary deposits were seen showed the changes characteristic of chronic interstitial nephritis The remaining kidney VOL 11-10 35

Gross Pathology (Fig. 347)—The lower half of the left kidney is occupied by a large growth, the size of a grape fruit. It is soft to the touch, irregular in outline, and where it distends the capsule of the kidney has formed several large bosses mainly situated along its outer convex border. The capsule beneath which it lies is thickened, and has been adherent to the surrounding perirenal fat. On the posterior surface is seen an irregular tear about 2 inches long and a third of an inch wide. Its appearance suggests that it has been produced by pressure and distention, rather than by local are issued by the growth.

The renal tissue is irregularly invaded, and there is very little attempt at encapsulation

The renal pelvis is also invaded and full of growth, but the renal vein was normal

The growth is traversed in all directions by strands of fibrous tissue which have in some cases undergone hyphne degeneration. There are many harmorrhighe areas, most of which he idjacent to the connective tissue strands. The tumour substance is cystic and necrotic, but in

the masses of the growth are some yellow areas of fatty degeneration

Histology —The four sections which have been cut from various portions of this growth confirm the impression formed from a study of its microscopic appearance. All the usual forms assumed by hypernephromata are present, the predominating feature which is common to all sections is that the cells grow in much larger masses than usual, in parts they have altogether lost their relationship to the capillanes and grow in clumps large enough to fill up a whole field of the microscope. In many of these clumps the cell protoplasm status very well, and there is a marked absence of the usual granular and vacuolated appearance. In other parts the cells contain some highly refracting material, and conform to the hypernephroma type. The appearance of the section adjacent to the renal tubules would puzzle any expert to decide whether he is dealing with a transition between renal tubules and hypernephroma formation, or whether the cell masses above described are inviding tubules which are the subject of nephritis.

In chronic interstital nephritis from which this patient suffers, the nuclei of the cells usually keep furly constant in form, and the first change in the malignant degeneration which will be described in other sections seems to be that the nuclei become larger and inegular in form. This cannot be seen here although there are typical hypernephromal cell masses which appear to be growing from the wall of the tube. One feels after considering the surrounding tissue full of cell masses, that the true explanation is that these masses are inviding the tubules. Two other points of interest are seen, (1) The stroma from which the cells arise can be seen in one section to be quite clearly continuous with that forming the filse capsule of the timour, and in this section the growth conforms to the looped capillary type, (2) The presence of a furly large vein being

invided by a mass of growth thus showing the mode of dissemination



110 318 -Kidney in Case -

Case 2—Mile, 1ge 43 Admitted Oct 17, 1906
History —Five years 1go the pitient had in attack
of hamitum lasting two of three days. Previous to this
there had been no pim of inconvenience. Four years
1go he had an attack of pimless hematura which was
followed every two or three months by other ittacks
1sting two or three days. During one attack he had clot
1sting two or three days. During one attack he had clot
1sting the list nine months he had one bout
of pain indiating to the gion and for the last three
1sting in the light loin

EXAMNATION —A small haid tunnour is pilpible in the right kidney region. There is also dullness of the

right base

OFFRATION Oct 30—Usual lumbur meision. The liver was found to be pushed downwards and to the left. The tumour was delivered in spite of some difficulty enused by adhesions to the draphragm. No reply has been received to angumes made regarding this patient.

Gross Pathology (Fig 345)—In this specimen the only piece of kidney tissue recognizable is a small portion of the lower pole. The kidney pelvis is unrecognizable as such, and the ureter distended with growth, runs down wirds from the upper and miner ispect of the tumour. The high position of the ureter suggests that the growth originally prose from the lower or middle portion of the cortex. The renal vein, also full of growth, can be seen on the interior ispect, running nuwards persons the greatly thickened and distended pelvis. The fibrous capsule of the kidney has been extensively any idea at its upper pole, so much so that it is practically non existent.

Looking it the cut surfice of the growth, one sets that above it is solid and finely lobulated, and has the

appearance of a piece of panere is. Below this it shows rounded are is of cystic degeneration each separated from the other by fibrous strands. These cysts contain blood clot in a mous stages of organization, and it their edges one can see a thin layer of shreddy necrotic growth.

Historics—In all four sections taken from various parts of the tumour the transverse periviseal in arrangement predominated, in fact it is here seen in its typical form. In the centre of the system is a capillary which is surrounded by a variable amount of connective tissue. Sometimes there appears to he none it all, and one is tempted to say that the cells arise from the capillary endothelium, on the other hand, the connective tissue might be quite thick, and arranged in inne strands around the vessel. Usually one can clearly distinguish their endothelial lining from the surrounding connective issue upon which the hypernephroma cells grow. The first layer of cells is small and cuboidal, as they approach the periphery they become larger, in their club shaped, until in main cases the outermost cells become masses of protoplasm, which stain well and are multimedeated. Another section shows well defined papillary formation, and adjoining it many record tubules from which the growth may arise, they are unfortunitely too closely packed for any definite conclusions to he reached on this point.

In still a third section, the well ordered form has disappeared, and the appearance is that of a spheroidal celled carcinoma made up of large vacuolated cells, which are continuous with those growing from the outer layers of a perivascular system. In another place the section might

ilmost be taken for a round-celled sarcoma growing in a richly fibrous stroma

Case 3 -Female, age 58 Admitted Jan, 1909

History—Nine months igo the patient fell out of a dog-cart, fractured her light wrist, and bruised her back. A month later she had an attack of himilitural at first the urine was deeply blood stanied and the same evening she passed clots. The himilitural rapidly cleared up and was inaccompanied by pain. Seven months ago, that is to say a month after the first, she had another short attack of slight himilitural. Five months ago there began neutropain in the right loin, followed by himilitural and the passage of long rounded clots. This ittack lasted three days and entirely subsided. Three months ago she had another attack of right-sided lumber pain had enough to cause vomiting, but this time there was no himilitural. Two months ago there was a slight attack of himilitural and again another recently, accompanied by typical renal cohe, the urine then contained rounded clots like her little finger. These attacks were always brought on by solving or trun journeys. For the last two months the patient has had a constant beling in her right side. She has had no frequency of mictivition, but thinks she has lost weight. Three days ago her doctor found the right kidney to be low, enlarged, and very tender. A swelling can be seen by the patient.

LYMNATION—The patient is a finily stout noman who has lost weight. The right kidney is cash pulpable, it is rounded, firm, tender, and movable. It feels elastic. Pressure brings on

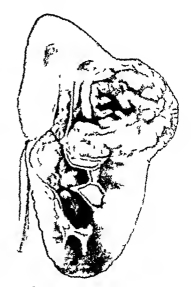
the same pain she has recently had. The arme is smoky, read, and has a specific gravity of 1017. Albumin and blood are present. Between the attacks of hierarturia no albumin was found.

Cystoscopy — I twelve ounce distention was obtained. The blidder was normal, and so were both meteric orthees. Good clear allowes were seen, but they were rather infrequent although contractions of the meter were frequent on the right side. On the left side the effluxes were good and frequent.

Ornavios In 24—The usual humbar meision was employed. The perirenal fit and fiscia were thick and idlicion. South five vers after, in Sept., 1913, the patient died from cerebral embolism. There was no chineal evidence

of my secondary growth

Guoss Parinology (Fig. 349)—Occupying the upper of the middle two fourths of this kidney is a growth shaped rather like a ligure eight. It is placed obliquely, and slopes upwards and ontwards. The nucer loop is the size of a shalling, and my ides the kidney pelas. The outer loop projects from the convex border beneath the capsule which is tightly stretched over it. It is about the size of half a cown. The photograph (Lig. 350) shows that the growth considerably distorts the pelvis is well is invades it. The external ispect of the tuniour has a bossed appearance, and mone spot the appears is invaded. The pelvis and all calices are full of growth and blood clot but the renal vein is union ided. The growth in section is solid and white and has a lobulated glandilar appearance owing to immerous fabrous trabecular which it contains. There is a harmorrhage into the substance the size of a chery. Between the growth and the ladges of



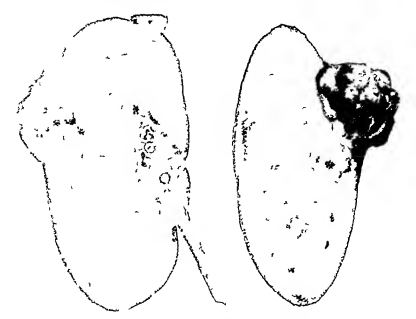
I IG 219—Case 3 Showing share of the growth, dictortion of the pelviment blood clot and arouth blocking the ureter

the size of a cherry. Between the growth and the kidney is a continuous false expsule of condensed renal tissue.

This property is a continuous false expsule of con-

There is in one section i large area of rend tubules showing a transition between normal tubes and others close beside them having their cells larger element, and containing bigger nuclei. Close beside them having their cells larger element, and containing bigger nuclei. Close beside them there is a rithin diluted tubule containing a mass of hypernephroma cells apparently

arising from the tubules There is nothing in this section to suggest that the tube has been my ded by growth, in fact the invasion of kidney tubules by hypernephromata of typical form The tubes may be compressed or obliterated, but are seldom invaded is not commonly seen (2) One of the slides shows typical examples of the looped capillary and papilliferous form in addition to these renal tubules. The cells are large, vacuolated, and in every way conclusively This is of great interest, because in sections of growth which take the hy pernephromatous



110 "10 - Case 3 Huntrating the outer appearance of the kidney in Fig. 519

papilliferous carrinoma formation the coexisting hypernephroma cells, although typical, are usually small, and conform to the malignant type rather than the adenomatous (3) In other sections the bulk of the tumour is entirely papillux, the eels of which it is composed very much icsemble those of the ienal tubules in their staining reaction and general appearance, and all graditions are present between these and the large club shaped vacuolated hypernephroma cells

Case 4 -M A C, femile, age 5. Admitted Sept 14, 1909

History -This pitient has never hid hematuri, but she complians of a tumour in the left loin which had been present for thirteen years. Recently it has been increasing in size. The only pain she has had is an occasional backache, and there has been no frequency of michigation.—A large freely movable tumour the size of a fixed head can be felt in the

kit loin. It extends from below the left costal margin to an inch below the anterior spine, and In consistence, the tumour is reaches a point one meh to the right of the umbilious laterally firm and melistic. It can be pushed up from the pelvis but is partially fixed in the left flank

OPIRATION Sept 24 -A left rectus meision was employed. After dividing the peritoneum, the kidner was delivered with difficulty, as it was adherent behind. A mass of glands was seen in front of the vertebril column on the left side. They were not removed. Patient died with

pneumonia i few diss afterwards
Gross Parnology (Fig. 351)—In this large specimen there are only two portions of kidney tissue recognizable. These are the inner parts of the upper and inner end of the kidney. These ue placed opposite each other on the mestal aspect of a large tumour the size of a foctal head. It is round and smooth in outline and covered by a very thick but remarkably non adherent expent With the exception of the lower enlys, the whole pelvis is unrecognizable, as it is completely The vessels in the pedicle e innot be seen in the half of the tumour which obliter ited by growth remums for expandation, but the clinical notes do not state that the vein was involved. On section the whole of the eentre of the tumour is occupied by a mass of organized and laminated blood clot the size of an orange. This clot is surrounded by a thick, nearly continuous band of fibrous susceptible in the property of the lamination of the property of the surface ound the periphers of this hemorrhage in the form of rounded solid misses, whose cut surfices have a lobulated appearance. There is very little degeneration of any kind

Histology —This section is very interesting, as it illustrates the change from the more simple adenomatous type of growth to the malignant. In one section there is seen mainly the looped

The loops are small, there is lumen formation in only a few places, but definite. The cells are tightly packed together their protoplasm stams well e ipillary formation where seen it is quite definite and is very granular. Vacuolation and fatty degeneration are not so marked as in many specimens

The mielei Gunt cell form it on is present There are many small show active mitosis strands of fibrous tissue to be seen bearing In one part of the section the equilibries the longitudinal formation is present, and the appearance of the cortex of the supra-In mother section the ren il is simulated general appearance, though similar to the first shows that the cells are not so tightly packed and a retienlated appearance is produced, and into the reticular the cells can be seen to problerate. In still a third section close to the expsule the appearances are of great interest. There are There no tubules some nearly obliterated by pres surc, others ovoid, and igun still others have more nearly preserved their original slape. Many of these have a double layer and are nearly filled with cells, and from some of them a had of cells, large, granula, and vicuolited in appearance, is seen to uise from the side will

It is case to say that these tumours are merely a slightly abnormal variety of the looped cipillary or retienly formations so commonly seen and one has tried to convince oneself that this is so. But the close issociation of this early formation of the type of cell so characteristic of these tumours with the normal renal tubule, and the gridual transformation of the one into the other usually beginning by a papilliferous proliferation, makes it hard to resist the conclusion that this is the way in which the tumours arise



TIC 301 -Illi strating the structure of the tumour in Case 1

The next slide taken from

another part of the tumour shows the end result of the process whose beginning has just been Here the cells are actively inviding the ienal described In parts the section looks like a large bound celled smeomin i nehly filmous stromi, in other pirts it resembles a spheroidal celled encinoma, and elsewhere traces of the original papillary structure are easily distinguished The cells are large, rapidly growing, and spheroidal in shape The nuclei are big, and actively dividing

> Case 5 -P, female, age 59 Admitted Junuary, 1911 History -Two and a half years ago the patient had an ittick of hematura which was quite painless. No clots were passed The bleeding continued on ind off for six months, each attack lasting two to three days Six months liter i more severe ittack occurred and the patient stayed m bed three weeks, when a diagnosis of papilloma of the blidder was made. This panless bleeding continued again for six months, it the end of which there wis mother had Ten days 1go the kidney was seen to be enlarged on the right side Throughout the case there was no fiequenes pun, or difficulty of micturition

Examination - Patient is a thin woman, and does not look her ige. The right kidnes can easily be pulpated moves with respiration and can be grasped above, the outline of its lower border is lobulir. No blood or pus was present in the urine, but there was slight alhumin

Cystoscopy -Bladder normal The right orifice was situated on a papilla. There was no surrounding congestion and i funt dribble of cleir unine was seen to come from the ordice

Our view Im 9-Usual lumber approach. The upper pole of the kidney was adherent, and is fir is possible was removed with its surrounding fit. Patient died on July 6, six months liter, with recurrence in the ibdomen ind lings



Illiteiting the Tilnes in Case

Gross Pathology -This growth (Fig. 352) occupies the whole of the upper two thirds of a slightly large kidney The expsule is not invided, but is thickened, and shows a slightly bossed There is no evidence of the usual encapsulation, and the normal outline of the organ is not greatly distorted. The renal cortex, the pelvis, and the renal vein, are extensively invided The cut surface shows the usual lobulated appearance in a well marked form, the lobules being smaller and the tissue between them finer and more abundant than one sees in most cases. Close to the more obvious tribecule are two small areas of hemorrhage

HISTOIOGY -Two sections have been cut from different parts of the growth One of them is of special interest, for it shows on the same slide hypernephroma and papillars careinoma The latter for the most part is typical, but in some places, particularly close to the vascular stalks, the cells are larger, vacuolated, and contain highly refracting material. Their nuclei are large, and in some eases contain mitotic figures. These nuclei show a marked contrast to the smaller, better stained and more homogeneous nuclei seen in other parts of the section. Close to the mixed formation that has just been described is a large area showing the usual hypernephroma forms, which have undergone much degeneration

Case 6 —A F, mile, ige 50 Admitted April, 1911

HISTORY —Seven mouths ago the patient's urine was blood stained. The bleeding was failly profuse at first, and later only slight. A month ago lenal aching began and has since been constant. It is made worse by evertion. The hæmaturia varies in amount but is never entirely absent Clots and mild colle liave also been noticed. There has been no loss of weight and no frequency of mieturation

Examination—Pitient is a stout, well nourished man the left iline fossa and loin Specific gravity of the urine 1020

Albumin and blood present

Cystoscopy—Bladder normal Blood was seen coming from the left ureter and elear urine from the right. The z rays show I frunt, ill defined shadow at the lower pole of the left

The kidney was Oppration, Maieli 1 —Lumbar meision found to be adherent above, and the growth was in the lower pole. No sign of any recurrence three years later, in July, 1914

Gross Pathology —In the lower pole of this kidney is a mass about the size and shape of a billiard ball. Separating it from the renal tissue above is a broad band of condensed lidney substance, in some places in eighth of an inch thick It is not continuous all round the tumour

The lower portion of the expsule is distended, and so tightly stretched that the hemorrhage can be seen through it although The permephrie fit is slightly it is not returlly invaded The whole of the renal pelvis, which is bifid, is full of growth and blood elot, the veins are not invaded. The eut surface of the tumour shows very little trabeculation, and is not lobulited in appearance. It is necrotic in the centre, and its lower portion has been destroyed by a fairly recent hemoirhage These features are well shown in the photograph (Fig. 353)

HISTOLOGY —The kidney substance included in the section shows chronic interstitual nephritis. The growth is a papillary careinoma. In one part of the section the mosaic appearance ehrracteristic of hyperneplnomi cin be seen, the eells are vacuolated and contain a fatty material



FIC 355 -- Illustrating the tumour in

(ase 7 - C J male, age 57Admitted March, 1911

Ilistory -Ihree months ago the patient passed blood stained urine which contained some The ittick lasted three or four days and brought with it no pain or discomfort and having casts were present in the urine. Since then there have been three less severe attacks, the litest only listing a few hours and giving no pun. During the intervals the urine is clear. These attacks seem to follow evertion. During the last two months he has lost a stone in weight.

Framewith The show no definite enlargement and no calculation of the signs are

found in the abdomen

Cystoscopy —Blidder normil There was slight enlirgement of the left lobe of the prostate The right ineteric orifice was normal and gave a clear good efflux. The left orifice was larger, and the effluxes were frequent and foreible. After cystoscopy the patient had another attack issociated with pain in the left loin and the passage of elots

Operation Wireh 8 — Usual lumber incision. There seemed to be some infiltration of the perinephritic fit. Patient perfectly well nine years later.

GROSS PATHOLOGY (Fig. 354) -The tumour is situated at the upper of the middle two-fourths The kidney itself is small and contracted and shows the appearances typical of

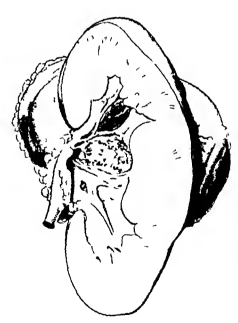
of the left kidney The growth is spheroid il chronic interstitud nephritis in shipe and has a diameter of about two inches I wo thirds of its circumference project from the kidney and distend the fibrous capsule, which is thickened over the growth The remaining third traverses the rend cortex, almost touching the upper calices. In outline it is smooth and rounded. It appears to be defautch surrounded by a continuous eapsule of condensed kidney substance. No growth can be seen in the pelvis, ureter or renal vein, and externally the cipsule of the kidney is not involved by the tumour It is not possible, without destroying the speeimen, to see whether inv of the cinces are slightly involved, but some breach of continuity of the pelvie epithelium may perhaps be deduced from the patient's last attack of hematurn

The cut surface of the growth shows a mass of connective tissue about the size of a split per placed From this, well marked strands towards the centre ridite to the periphers, and give lateral branches throughout the tumour substance. The growth itself is very necrotic, and much of it is destroyed by recent hymorrhige, but where it is solid and organized it presents a distinctly lobulated appearance

Historocy—In the sections of this tumour the looped capillary type is well seen. There is marked lumen formation, into the centre of which papillars ingrowth frequently takes place. Here and there the lumen appears to contain some kind of colloid material In mother place the expillaries are eut longitudinally and there is so little fibrous tissue around them that a perithelioma is simulated The blood spaces are wide and the whole section loosely arranged



Tig 3.4 —Section of kidne showing the tumour in Case 7



11: -Iro il interribiol Lecimen in Case &

Case 8-H A L, male, age 72 Admitted Aug 3, 1911

HISTORY -Two months ago the patient's urine was brown, there was then neither frequency nor Three weeks later he had an attack of severe pun in the left loin lasting one to two hours, after which his hematuria was much increased. It was unrecompanied by siekness or colic and no clots were passed. Since then he has had no pain at all, but has been troubled with hematuria varying in quantity, which has been mere ised by exertion Litely there has been some frequency of micturation ind the patient has had to get up once every night

EVANIVATION -The pitient is a stout man whose left kidney is just palpable on deep inspiration

Cystoscopy --- Bladder normal Prostate was slightly enlarged. The right ureteric orifice was small, the left slightly larger. As no efflux was visible, a eatheter was put in the right ureter and the urine which drained along it contained 15 per cent of ure 1 Under the an esthetic the left kidnes was felt to be definitely enlarged
Operation — The usual lumbar incision was

employed, and the tumour the size of in oringe, was seen projecting from the anterior surface of the kidney. The perirenal fit was adherent to the tumour, and as much as possible of it was removed

Patient died of pheumonia seven veurs afterwirds There was no sign of any recurrence Gross Parison of -1 photograph of this specimen is shown in Tig 355

projects from the anterior surface of a rather large kidney about midway between the upper and lower poles Its size is about that of a grape fruit, its outline is smooth where it is covered by thickened espeule, but slaggy and irregular over its most anterior part where it is adherent to, and actively invading, the perirenal fat which has been removed with it. The renal pelvis and ureter are full of growth and recent blood clot. A section made through the growth into the pelvis reveals practically no energy lation. Most of the tumour substance is destroyed by a large hamourhage which is beginning to be organized into the laminated appearance usually presented by old clot. In the middle of this hamourhage we four solid areas of whitish lobulated growth, gianulai in appearance and necrotic in the centic

HISTOLOGY —Four sections have been cut of this growth In thice of them the most promi nent characteristic is that of a expilling carcinomi arising from the renal tubules. The stromi is fully abundant and in places quite thick and cellular. From its sides grow several layers of cells which in many cases bear a marked resemblance to those lining normal renal tubules other parts of the section the fibrous tissue is arranged in quite definite loops, and lumen formation containing papillary ingrowths is clearly seen. Another section shows, in addition to the forma The eells are large and tion above described, the ordinary appearances of a hypernephroma vacuolated, and can be seen to grow from the outer wall of a large emillary Looped forms ne ensily distinguished, and here and there a longitudinal perivascular system is seen growth begins to take a papillary form, an interesting transition can be observed from the large granular and vacuolated cell to the smaller highly stanning cell in the pipillary part of the growth

Case 9 — E V, male, age 50 Admitted Oct, 1912

HISTORY -I wenty years ago the patient had an attack of pain in the left side, which was necompanied by hematurn. For the list two years he had been losing weight. One year 1go the patient's urine was for two days tinged with blood and two days liter still he had aching in the left loin. Since then he has had four similar attacks of less seventy, and there months ago his left kidney was found to be enlarged His hematuria was not accompanied by colic or frequency of micturition

Examination —Left hidney is enlarged and nodular, and the lower pole reaches the ilite His doctor says it has mere sed in size during the last four days The unine contained i

trace of albumin A rays show an enlarged left kidney

Cystoscopy—Normal bladder On the right side the ienal function was normal

OPERATION, Oct 19, 1912—The kidney, which was removed together with the penirenal fat,
was densely adherent at the upper pole. Three months afterwards the patient noticed a lard
fixed lump at the lower end of the sear. This was explored but not completely removed. The pathologist reports it to be in actively growing hypernephronia. The patient died of recurrence in the left iliac fossa, liver, and lungs, four months after operation, in Feb., 1913

GROSS PATHOLOGY -This large growth arose in the upper and outer aspect of the kidney The upper and inner part of the kidney is very compressed, and surrounds the inner margin of The outline is rounded and smooth where it distends the renal capsule, the expsule itself being very thick and adherent to the perirenal fit, and in one place invaded. The renal vein There is a well marked, thick, continuous is not invided, but the upper city's contains growth line of false encapsulation all round the tumour Inspection of the cut su face of the growth shows that it has undergone fatty degeneration to a considerable degree, which is most marked Several subeapsular hemorrhages are present. Among the columns of lobulated growth are four little cysts, each about the size of a small shot

HISTOLOGY -Three pieces have been taken from this tumour for microscopic eximination, one of them is much too degenerated for accurate diagnosis, the second presents an appearance similar to that of the cortex of the suprarenal body—the third is taken through the growth where it joins the kidney tissue, and shows typical renal tubules and marked fibrous tissue increase, thus accounting for the albuminum When one looks at that part of the slide closely idjuent to the growth, one sees a state of things which illustrates the mode of formation of these tumours The lumen of the tubes begins to get larger, the cells liming them bigger, and their protoplism more grinular. Close to these tubes one sees that the cells are reduplicated instead of being one layer thick, the outer layer being more globular in form. In other tubes one can elevaly see small papillary ingrowths. The eells are large cuboidal in form, and have large irregular nuclei. A little further away still are evoid spaces full of large vacuolated cells are niged in layers on their lining walls

There are some difficulties in drawing conclusions from these sections because, although transition forms are clearly present and certainly alise from renal tubes, the typical hyper

nephroma forms are rather a long way from them

Case 10 — 1 W, male, age 23 Admitted Feb 7, 1913
History — Two months ago patient complained of difficulty of micturition, which was relieved by passing a clot Hematina continued for five weeks, but has been absent for the last three weeks. There has been no renal aching or colle

Example 1 large solid tumour which filled up the left loin could be felt bimanually The colon It moved with respiration, and the upper pole of the kidney could be felt above it could be percussed as a resonant band in front of the tumour

Operation 1 cb 10 — An meision six mehas long was made through the left rectus kidney, together with the perirenal fit, was delivered with much difficulty. After the p After the pediele was divided and doubly lighted, the renal vein was seen to be full of growth, and several himpswhich were probably glands—were seen at the junction of the ienal vein with the vena eava herni i developed in the scir after operation. In making the meision it was noticed that the rectus wis very than and frible, and a vessel was nearly torn across in clumping. No reply was given to inquiries is to the result of operation

GROSS Parnology —The whole of the upper three fourths of the speemen is composed of the large mass of growth, whitish in colour, smooth in outline, and roughly pyriform in shape. From the bottom of this, a small piece of apparently normal kidney about the size of a half crown

projects downwards

The growth is about three inches long by two and a half wide. Its consistence is much more solid than most of these tumours, and it shows no evidence of degenerative cyst-formation

The fibrous capsule covering the upper The rend pelvis and vein are invaded by growth part of the kidney is thickened, and adherent to the permephase fat, but there is no definite evidence of return invasion. In section, from a macroscopic point of view, this tumour is interesting in that the usual degenerative changes are absent. The appearance of the surface resembles that of a rather fibrous cut veil. The fibrous tissue runs in roughly parallel columns from above downwards The strands are thin, they communicate with each other by transverse branches, and in their interstices is the solid tumoui substance. There is only one area of hemorrhage, about the size of a small shot. The edge of the tumour which comes in contact with the renal tissue shows very little evidence of capsule formation

Ilistology - Infortunitely it is impossible to obtain more than one section of the growth The appearance of the large loop type. The connective tissue is much thicket than usual and contains many thin walled capillaries. It runs throughout the section in large loops and forms a discount membrane for the cells, which proliferate into its centre. The first cell layers are regular and columnar. In the succeeding layers the cells rapidly become larger and more inegular, till in the centre are the common cell masses so often seen. The cells are of the usual vacuolated variety, and contain much highly refracting material. Then nuclei are are gular

in form and show very obvious mitotic figures

(ase 11 - 1 II 1, mile, age 59 Admitted April, 1918

History —I we mouths ago patient complianed of constipation, which was relieved by early. One mouth ago he felt ill and was losing weight. His temperature rose to 102° in the of miduration div 5 times, night 3 times. Five days ago the urine was claiet coloured and continued a few clots. During his illness he has land attacks of pain in the left groin not associated

with himitum. This was farly screet, and accompanied by nauser.

Light to I have a farly screet, and accompanied by nauser.

Light to I have a farly screet, and accompanied by nauser.

Light to I have a farly screet, and accompanied by nauser.

Light to I have a farly screet, and accompanied by nauser.

Light to I have a farly screet, and accompanied by nauser and appears to have round basses projecting from it. No other physical signs. A rays show a large opaque area in the left kidner region. On one examination his urine showed a fair amount of pus, no organisms, and no tubered built were found. It was sterile on culture. Later there was only a trace of allowing and no make the passed for course in treats four hours.

albumm and no pms. He passed 60 ounces in twenty four hours

(ystoscopy—Nothing abnormal seen

On assion—Usual humbar exposure—The pentrenal fat was s The penrenal fit was very adherent at the lower pole Him vessels running in the fitty eigenle were elimped. There was a recurrence in the sear two

weeks liter and the patient died April 1919

Guess Parison of the growth is situated in the upper pole of the kidney, which it entirely uses the about the size of a large orange, but very arregular in outline. It forms several replaces. It is about the size of a large or unge, but very arregular in outline large bosses in the upper and lateral aspect of the kidney some of which have invaded the capsule The lower and mucr part of the organ appears as a thin semiliarar strip placed on the growth like the upper cuts. The filse cusule is thin and discontinuous and in its intervals the growth my des the rul tubules. The pelvis is invided from a branch in its epithelium in one of the lower eilies. On section the tumour shows no sign of filse enerpsulation, but strinds of fibrous tissue give it i lobulited appearance. Hemorrhage has taken place in the more actively growing iters but this is not extensive and is close to the filmous strands In other places the growth is necrotic

This section is in interesting example of the looped-capillary type ire large and sometimes hill a whole field of the increscope The vessels running round them are

clearly to be distinguished

The cells using from the interior of the loops are of a low columnar form, as they get menter to the interior they increase in size. In very many cases the whole centre of the loop is occupied by a colloid looking substance which stans with Van Gieson - Examination with a high power gives the impression that it is the product of the breakdown of the larger hypernephroma cells I and outlines of some of the cell wills ein be seen, these are deficient in parts of their outline and the protoplasm of the cell nungles with the colloid matter without. Further way still its staming reactions are lost and it is a more amorphous mass The undegenerative cells are markedly vacuolated They are large and stain well, even with a low power, well marked

nuclei ean be seen

In places where the loops are quite small the common alveolar appearance is presented. In the centre of the section is a large mass of connective tissue. It contains thin-willed cipillanes of all sizes, and running from the capsule of the tumour it spreads out in all directions, giving lateral branches to the surrounding tissue

Case 12—S male, age 55 Admitted Oct 1919
Hisrony —Five weeks ago, while on a wilking tour, the patient passed bright red blood stained urine. The attack lasted three days, was not associated with pain or discomfort, and gradually eleved up Towards the end of mother attack i few days later, there was severe put in the left loin accompanied by nauser and sweating. The pain lasted eight hours and then ceased. Soon after this a worm-like clot was passed. Since then there has been no symptom whatsoever but renal aching

Examination —The left kidney can just be palpated on deep inspiration. Unne clear, and

specific gravity 1010 No albumin

Cystoscopy -Nothing abnormal found. The efflux from the left ureteric orifice was less frequent than from the right X ray showed normal renal shadow. Since eystoscopy he has had another attack of hamaturn and has passed a worm-like clot

OPERATION -Usual lumbar meision The perirenal fat was very abundant and adherent at the upper pole. As far is possible it was removed with the kidney. Patient is it present ilive

and well

Gross Pathology -The growth in this ease is about the size and shape of a tangering It is situated at the upper pole of a rather large kidney. The fibrous capsule is slightly distended by the growth and adherent to the perirenal fat, which is not actually invided. Where the tumour comes into relation with the kidney substance there is a thin line of compressed tissue The upper calve of the pelvis has been involved and is full of recent blood-elot. The renal vein is not involved. The cut surface of the tumour shows a thick connective tissue framework surrounding many small and broken up lobules of growth. Many of these are destroyed by homographing, and others show areas of fatty degeneration.

Histology —Sections show the typical appearances of the looped expillary type grow into the centre of the loop, which in some places contains hamorrhage It is quite plun that the loops are formed by eapillaries—for here and there the loops are not continuous, and a papillary arrangement results. The cells are very vacuolated, the nuclei furly regular and granular. The formation is very constant, and there are no abstrant cells and hirdly any papil

lary formation

Case 13 -E B, female, age 52 Admitted Feb, 1921

HISTORY —Nine months ago patient complained of a sharp pain in her upper abdomen, which was more marked in the left hypochondrium. It was accompanied, but not relieved, by romiting. At the same time the urine contained a large amount of blood and a few clots. The attack lasted one day and passed away. The urinary tract was then r rayed and no abnormality Since then she has had Six months ago she had a similar attack which lasted three days

constant renal aching She stated that she had been losing weight for the last year

Examination—On palpation of the abdomen slight tenderness was cherted around the umbilious. The right kidney was palpable but not enlarged and the left kidney was not felt. Urine, specific gravity 1012 no albumin, pus or blood present, no tubercle bacilli were found, area concentration test showed in the second hour that the urine contained 3.9 per cent area. The blood area was 0.07 per cent. A ray report. The left kidney region shows an increased mostled density, extending output and her and the conductive and or the second care.

The blood uren was 0.07 per cent. A ray report. The le mottled density, extending outwards beyond the renal area

Cystoscopy —Bladder normal Indigo earmine test showed that although the colour appeared in the urine scereted by the right kidney twelve minutes after injection, no colour came from the left ureter until twenty minutes had elapsed, and it was then noticed that the concentration of the urer was distinctly weaker than on the right side. On account of this diminution of function it was decided to explore the kidney

OPERATION - Usual lumber meision. The kidney was removed with its perirenal fit and no glands were seen or pulpated The normal relationships of the structures in the renal pedicle were disturbed, and great care was necessary in isolating them. Patient left the hospital alive ind well, Feb., 1921

Gross Pariotogy — The left kidney shows a spheroidal swelling about the size of a tangerine orange growing from the vicinity of the pelvis. The ureter passes across its posterior surface. Dissection shows it to be uninvaded. A section cut right across the kidney reveals in apparently ene insuled tumour varying in consistence and colour and for the most part necrotic

spot the tumour is invading the cilices

The predominating appearance in these sections is of the looped capillary type All the other typical forms are also present. Grant-cell formation is fairly frequent, and in some places they are obviously coming from the edges of the cells opposite their capillary origin. Mitosis is obviously taking place and fitty degeneration is very widely spread. The surrounding cortex shows some interesting changes. In places the tubes come right up to the tumour tissue

Here and there, some distance from this border a solitary tube is seen cut off from its neighbours The cyullary stroma of the cortex can be seen to be continuous with that of the tumour between the tubes one can see the beginnings of chronic interstitual nephritis blocked the vens and left the arteries unchanged consequently there is some round-celled infiltrution, and hamorrhage anto the luming of the tubes has taken place. Hence the hamatura

In the following five cases the clinical notes relating to the kidney tumour are unavailable, in three of them the tumour was found accidentally post mortem

Gnoss Parmonogs -The kidney, removed it operation six months before the patient died, shows there is a large growth the size of a grape fruit, growing from the inner aspect of the upper pole. It projects from the expsule, which has a smooth round outline. The perirenal fat is extensively idlicrent to the tumon, and the section shows that it had been invaded in two or three small seattered are is, each about the size of a small shot. The renal vein and pelvis are full of white soft growth On section it is seen that the lower two-thirds of the tumour has a thin a upsula, but the first that the upper cally is extensively involved shows this encapsulation to be entirely spurious In consistence the growth is soft, and section shows that there is much necrosis and hemorrhage so that the usual lobulated appearance is lost

The pitient died about six months after leaving the hospital, and secondary deposits were

found post mortem in the lungs, liver, brinn and vertebra

Historica -The examination of sections cut from various parts of the growth throws much light on the prohable origin of these tumours. In the of these sections are seen the typical appearances usually associated with hypernephrona. The transverse penyascular type is the least frequent of them all. Typical grant cells are also present. A study of the few perivascular formations that exist shows clearly how what has been termed the looped capillary type comes Several of the larger eapillaries can be seen to give a branch which runs in a circular direction, nearly returning to its parent vessel. From the walls of these branches come the usual cells filling up the space they enclose. In some cases there is only one layer of cells and consequent lumen formation. The longitudinal formation can also be seen, and with it the formation icsembling the cortex of the supraicial body

The interest of this specimen is not by any means exhausted towards the edge of the growth mother block was cut and it should a few apparently normal renal tubes, and next to them others with their bring cells bigger and more granular. Side-by-side with them one sees these cells beginning to probler ite into the Jumen of the tubiles, and half a field of the nucroscope in it is pical pipullars formation can be easily seen. A little further away still is the ordinary looped cipillars arrangement. Another point of interest to be seen is that masses of hypernephron i cells are inside the himen of a rather wide cipillary Suml n masses are also

in the ressels running in the false cipsule which surrounds the tumour

The fite of these little cell misses can be studied in another section taken from a secondary deposit in the brain. Here only a suggestion of the original arrangement can be made out. The appearance of the cells is much more ragged, their outline amorphous, and in many cases they are more multimucleated masses lined close to a expillary wall. The protoplasm stains much more evenly and there is much less vicuolation than in the parent growth. One would have doubts as to the origin of this deposit if the transverse periodenlin airangement was not seen in one part Smulir appearances are met with in the sections taken from secondary deposits elsewhere

(ase 35 -

Gross Parnotocs -In this specimen the growth has arisen from the upper and inner extremity of the left kidney In slipe it is prinform the apex being separated from the upper collects only by the usual false capsule which surrounds the growth and which is deficient at the extreme unior edge only. The rend espeule is greatly distended, and on the antenor surface is my ded by four large bosses of growth. The pelvis in the half of the specimen available for examination is intact and so are the read vessels

With the exception of a mass of white lobulated growth, contiguous to the renal pelvis, and thin his i quarter of in eich wide surrounding the periphers, the whole growth is converted into a large cost the size of a tingerine or eige. Its walls are shaggy and necrotic, and in places

old blood clot is afficient to them

Historices - The interest of the sections centres in the fact that one of them has the appearmee of a papillary exermonal while in the other it is obvious the tumour is a hypernephroma A section taken from a secondary deposit in the lung gives the appearance of a caremonia with a truce of papillary formation. The cells stain well show remarkably little viewolation, and have small found much. The transverse pervisenly and longitudinal pervisedly systems are clearly seen but the tissue between them is tightly preked, indevery non- and then large multimade ited masses which stan much more deeply than the surrounding cells, can be seen The man mass of eells comprising the growth are vacabilited, though small and conform to the hyperacphronal type. The tumour formation cannot be traced with any degree of certainty to iend tubules. In mother section, the appearance presented is that of an encephaloid euromona, and might well come from a breast, since the only difference that can be observed is that many of the cells have distinct thin walls and then protoplasm is vacuolated. In other parts there are eell masses in which the eell outlines have entirely disappeared

A further examination of a secondary deposit in the lung shows at the edge of the growth in

obvious transveisc penyasculai arrangement

Case 16 -

Gross Pathology —This tumour has destroyed all but a small piece of the lower pole of the kidney It is about the size and shape of a large William pear the lower than apex of which would correspond to the part of the tumour which occupies the space between the ienal pelvis und the expsule It is surrounded by a very thick, furly continuous layer of stretched renal tissue, except where it is in contact with the unaltered kidney, which it retively invides. The eapsule of the tumour is so thick that one suspects it is composed of more than mere compressed kidney tissue, and that the tumour mose somewhere in the middle of the ical cortex. The growth has destroyed all the remains of the outline of the pelvis, which is obliterated by a The kidney expsule and the renal vein are intect solid mass of growth

The cut surface of the tumous shows solid columns of growth which have a serpiginous Along the edges of these columns is seen a faint red line of hemoirhage presumably coming from vessels in the stiom i In the region of the pelvis is one large recent hemorrhage, which extends upwards for about in meh into the tumour tissue. Areas of fitty degeneration

ire also seen

HISTOLOGY - The sections from this growth show for too much degeneration to ollow of any y the deductions being made. One can only say that it is a hypernephronia from the appearance They are large, vacuolated, and generally surrounded by a mass of of the few cells that are left unotphous material A careful survey of the fibrous stroma that remains, and in the meshes of which the cell outlines can be seen confirms the view put forward of the papillary structure of these tumours. Here and there it forms complete loops with a large lumen, and in many cases a stalk denuded of its cells projects into the centre. In parts of the section the fibrous tissue has undergone by think degeneration

Case 17 —(Fig. 356)

Gnoss Pathology -This specimen is of great interest in that it was discovered accidentally post mortem in a man who had died from epithelioma of the tongue. It is the earliest case on accord of a hypernephroma. It is a small localized growth situated in the renal cortex, at about the junction of the upper and middle thirds. It is separated from the expsule by a band of normal kidney tubule half in inch in width, and thus could not possibly have arisen from a subcapsular supraiental sest. It is a lound growth about the size of a maible, thinly but definitely encapsuled. In cross section it his all the typical characteristics of a hyper-It is lobulated in appearance, there is a time spot of necrosis in the centre, and one or two small foci of fatty degeneration can be made out. It does not invade the pelvis of the kidney, nor does it touch the expende posterioily, ind the vessels are normal

HISTOLOGY—The examination of the section is dis-binting. It shows the ordinary looped capillary type, and in some places a mosaic appearance is produced by the fact that the cells are closely packed together. This packing of the cells makes it impossible to get any indication as to then origin. It is completely surrounded by a thin liver of compressed renal tubule

IIC 3.6 -Photograph of specimen from

Case 18 — \ G, female age 65

EXTRACT I ROM POST MORTEM NOTIS - This patient had a large, septie, fungiting growth It was a typical searchous earchion and section, and appeared to have no connection with the renal tumour which was recidentally discovered

GROSS PATHOLOGY -This small growth is situated at the lower pole of the left kidney, it is about the size of a hen's egg, and projects downwards beneath the capsule. The pelvis, the sign is unit vein, and the pearer of fit are quite unity ided. The substance of the growth is almost entirely destroyed by hemorrhage, both recent and old. It appears to be separated from the kidney by a thin but definite band of compressed renal tissue

Histology —This umous is fit too degenerated to draw any accurate deduction from One small area surrounded by much necrotic material shows a papillary adenoma of the type so often seen bene ith the capsule of normal kidneys. Here it apparently arises from adjacent renal tubules Close by cells lining the fibrous tissue stalks seem to be undergoing a gradual transition from the small cell usual in papillars adenoma to the large one characteristic of hypernephroma. In mother section, cut by chance through undegenerated tissue, the appearances are almost entirely those of a constant. cutirely those of a pipillary idenoma

Case 19-1 (mile, ige 62) This patient died in the hospital of enciroms of the rectum before any operation could be performed. He had had no symptoms of any remaindisorder

Post montan Notes—The growth in the rectum was, both from a microscopic and microscopic point of view, in undoubted columnar eareinoma. Growing from the lower pole of the left killing is a miss about the size of a small peach, which projects from the organ and distorts its normal outline. It is more prominent behind than in front, where it has a bilobed appearance. The capsule over it is greatly thickened, and on its anterior aspect the period of the growth from the kidney substance is the usual false exposule. On section the growth is very higherance and increase. The rand pelvis and vein are quite intact in its upper part is a miss of fibrous tissue the size of a threepening piece, from which run trabeculæ throughout the kidney substance.

Historica —The section is very much broken up by hymorrhage. The transverse, longitudinal, and looped capillary systems can be seen the giant cell formation is frequent in one place only there is a commencing reticular arrangement.

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It is impossible to compile a complete list of all the references to the literature — they are far too numerous the h t given includes the more important contributions

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Askanta Leighe's Beitrage in 33 (a case occurring in childhood)
(noss Irchor's 4rch elm 346 (case with long Instory)

Askanta Leighe's Beitrage in 346 (case with long Instory)

Askanta Leighe's Arch alm 343 (case with long Instory)

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PSEUDO-COXALGIA

(Osteorhondritis Deformans Juvenilis Cora Quiet Hip Disease)

A CLINICAL AND RADIOGRAPHIC STUDY

BY HARRY PLATT, MANCHESTER

SUMMARY OF CONTENTS

HISTORICAL INTRODUCTION

CLINICAL PICTURE OF PSI UDO CONNEGIA

ANALYSIS OF PERSONAL MATERIAL, WITH CASE RECORDS

SYMPTOMATOLOGY, PHYSICAL SIGNS, AND RADIOGRAPHIC APPLARANCES

Symptomatology and physical signs

Radiographic manifestations

Changes in the head of the femul

Changes in the neek of the femur Changes in the neetabulum Chronology of the changes

The relation of the radiographic changes to the clinical manifestations

The possible association of specific indiographic appearances with special chineal phenomena

The chineal and ridiographic end iesults

LTIOLOGY AND PATHOCENESIS

Etiological factors

Theories of pathogenesis

Morbid anatomy and living pathology

The significance of the clinical and indiographic signs

Flattening of the head of the femur in other conditions

The relation of pseudo conalgia to arthritis deformans juvenilis cone

The relation of pseudo conligit to tuberculosis of the hip joint

IRI AIMENT

HISTORICAL INTRODUCTION

It has long been taught that in the common hip joint affection of childhood-tuberculous arthritis-iapid spontaneous healing may occur, with the production of a joint which shows little or no ultimate interference with its function Thus Brodie, writing in 1834 on scrofulous disease of joints, states "If the joint receive very early attention, the function of the joint may be wholly unimpaired" Hugh Owen Thomas,2 from his vast clinical experience of hip disease, wrote in 1875 "Many cases have a strong tendency to These are the cases that sometimes recover spontaneously (an extremely rare occurrence), and may recover but with defect, never reaching the destructive stage though neglected ' In more recent times we find Rollier,3 of Leysin, well known as an advocate of heliotherapy in the treatment of bone and joint tuberculosis, in presenting an analysis of cases of tuberculous arthritis of the hip-joint treated between the years 1903 and 1913, stiting that, out of the total number cured, 73 per cent showed restoration of joint Rollier affirmed at this date that articular function was almost always preserved in the patients who were treated by his methods under the exceptional climatic conditions

^{*} I com the Orthop edic Service Ancoats Hospital The investigations on which this paper is based were carried out under the tenure of the Henry Ashby Memorial Research Scholarship in Diseases of Children of the University of Manchester and the writer wishes to ach nowledge the courtest of the Scholar hip to applications. Committee in authorizing publication

of the Swiss mountain slopes IIe was insistent on the certainty of obtaining a restitutio and integrum in the majority of cases of hip disease, and he claimed that such patients in city hospitals were able to attain cure only through the intervention of ankylosis I rom his ridiographic studies of the hip-joint during the process of natural healing, he chinicited the principle that only one-third, or at the most one-half, of the head of the femur was ever destroyed by the active disease

But since 1903 the German school of surgeons, led particularly by Hoffa, had described cases of hip joint disease of a non-tuberculous nature, occurring in young adults idolescents, and occasionally in children, and comparable with the arthritis deformans (hypertrophic or osteoarthritis) of later life. Then, again, the chication of the pathogenesis of the various types of cona vara emphasized still further the existence of certain mild or inconspicuous distibilities of the lip-joint, which in the past had sometimes been included on chinical grounds in the category of true hip disease. But allowing for the general recognition of such definitely non-tuberculous affections as these, the opinion embodied in the conclusions of Rollier, quoted above, might be said to be current surgical teaching until the beginning of the last decade.

In 1909 Legg of Boston, in a communication before the American Orthopychic Association, described a small group of eases, 5 m number, in which were exhibited the symptoms of a mild hip disease with distinctive radiographic appearances—viz, flattening of the upper epiphysis of the femin and a broadening of the femoral neck. Legg pointed out that cases of this type had formerly been regarded as examples of benign tuberculous arthritis but he considered that he was now dealing with a definite entity, a hip-joint He suggested, as an explanation of the pathogenesis iffection of a non-tuberculous type of the condition, that a previous trauma had produced an alteration in the vascular supply of the upper end of the femur, and that the characteristic bony changes were the direct In the same year, Waldenstroem, 6 of Stockholm, had described result of this disturbance 1 series of hip joint cases showing radiographic changes similar to those seen in Legg's patients but he considered that these were examples of primary tuberculous ostcomy elitis of the upper part of the neek of the femur the joint eavity itself remaining unaffected Sound it of Paris in a study of 250 radiograms of supposed tuberculous arthritis of the lup joint published in 1909, had already distinguished in 9 plates certain well-defined changes which in a later seruting proved to be identical with those described by Legg and Wildenstroom It appears that Cilve, of Berck, was responsible for directing the attention of Sourdat to this small series of distinctive radiograms which represented a special form of hip discuss soon after to be designited by the former author as 'pseudo covalgie 1910s (the spiper appeared containing a detailed consideration of 10 cases which had come under his notice in a series of 500 patients suffering from presumed tuberculous these cases differed from ordinary Imp-joint tuberenlosis, one of the chief features being as in Legg's eases, a peculiar radiographic change. Calve regarded this as in itypical manifestation of rickets, the usual stigmata of which were present in all his patients. Independently, in the same year, Perthes,9 of Tubingen, published a careful account of the climeal and radiographic signs of one type of arthritis deformans juvenilis which proved to be identical with the condition described by Legg and Calve further communication in 1913, based on an observation of 21 eases, Perthes10 resterated the new well recognized symptom itology and radiographic signs, and withdrawing his original designation of arthritis deformans, submitted the term osteochondritis deformans, is in his view there was in entire absence of true arthritic changes A veir later, from the tubingen clime. Schwartz'i presented in eliborate study of whit was now beginning to be recognized as a delimite entity, and in reporting 22 eases, laid speeral stress on 10 which had been followed over periods of from two to fifteen years

This condition from now one its appeared in the German literature under the title of Perthes discise. It is interesting to note that prior to 1914 Legg's original and subsequent contributions had been overlooked or ignored in the virious German monographs on the subject although is recently pointed out by Sundt, to epitomes of Legg's test paper appeared in three Leutonic periodicils in 1910. Pseudo-covalgia, or osteo-

chondritis deformans juvenilis, had now become almost universally recognized by surgeons who had special opportunities of dealing with a large number of hip joint affections. From a number of clinics a retrospective analysis of a large series of cases, formelly considered and treated as tuberculous disease of the hip joint, demonstrated the fact that many radiograms showed the appearances characteristic of this condition

Since 1915 there has been a steady addition to the literature on this subject from various countries, viz, America, France, Scandinavia, Great Britain Germany, and Italy, and more than 300 cases have been reported up to date. The names of Legg, Calve, and Perthes must remain conspicuously associated with the original recognition of this disease, and Legg's study of 55 cases, published in 1916, arcmains one of the most authoritative expositions on the subject. Perthes, since his original contribution, has published two additional notes, but the largest series of cases observed in one clinic is that of Sundtigration number), published in 1921.

Some of the more recent literature has shown a polemical flavour (Perthes, Sundt¹), Waldenstroem¹⁶, and Frangenheim¹⁷), as the question about the pitority for the original discovery has been raised. Thus Frangenheim now claims to have described the condition himself in 1909, and further states that the first recognition of the disease dates back to 1898, and is to be attributed to Maydl. In this connection it is to be remembered that, to day, a retrospective analysis of any series of hip joint affections in children, or of a large number of hip joint radiograms, will always bring to light examples of pseudo covalgit

THE CLINICAL PICTURE OF PSEUDO COXALGIA

It will be convenient at this juncture to establish on the sure foundation of unanimity the broad clinical picture which is characteristic of the affection under consideration, and which stands out in the now somewhat voluminous literature. The various minuting of the symptomatology will then be approached and discussed as they are seen to be illustrated in a clinical study of the writer's personal material. From this we may proceed to a consideration of the nature of the radiographic changes and to a critical review of the theories of the pathogenesis of pseudo-covalgia. The question of terminology arises at the outset, the affection has been endowed with several titles, some of which are quoted above. It is proposed in this paper to use, purely as a matter of convenience, the short and non-committal designation pseudo-covalgia.

The disease is met with in children in the first decade of life the majority of eases being seen between the ages of 5 and 9 It is admittedly more common in boys, and its inception is often associated in the minds of the paients with some recent injury in the region of the hip Usually the earliest sign is a himp, insidious in its development, often In some eases the onset is intermittent, and recompanied by little or no discomfort more neute, and the presence of pain in the hip and knee may be sufficiently marked The netual physical signs at any time are often few, and are to ment attention characteristically at variance with the classical signs of tuberculous arthritis of the Thus, there is little or no atrophy of the thigh and buttoek and there is a complete absence of localized thickening or swelling of the soft tissues overlying the joint The mobility of the hip varies recording to the putieular stage at which the examination It is by no means unusual to find the joint fixed completely by muscular spasm, and get at the same time absolutely punless. Such complete spasm is, however, transient, and very soon the joint shows the more typical slight restriction of mobility alfeeting exclusively the movements of abduction and internal rotation period of netive signs and symptoms, there is seen a stendy progress towards the complete subsidence of any subjective phenomena. The recovery at first sight appears to be of the nature of a return to normal, but eareful examination will usually show that there is a slight residual limitation of mobility in the alleeted joint

The whole chineal picture is thus that of a mild hip-joint synoxitis, fleeting in character. At any time during the phase of active symptoms, or after the complete disappearance of these, the hip joint shows a cycle of osseous changes demonstrable in

ridiograms. These changes are sufficiently distinctive in type to have been regarded as priliognomonic, and upon their recognition depends not only the certain diagnosis of pseudo coordinal line its relegation as an entity to a special niche amongst the varied morbid affections of the hip joint

ANALYSIS OF THE WRITER'S PERSONAL MATERIAL

During the pist five years clinical and radiographic observations have been accumulated on the cases of pseudo covalgia which have made their appearance from time to time under investe. In an attempt to investigate the complete clinical life-history and cycle of bony changes occurring in this lesion with a view to the clicidation of its pathogenesis it has been necessary to make a wide comparative survey of the large amount of hip-joint unitered which has gravitated towards my surgical services. This has involved a study of about 300 hip-joint conditions and a critical scrutiny of over a thousand radiograms.

For the special purposes of this paper a series of 35 cases has been selected, divided into four distinct groups —

Group 1 - Pseudo covalgia in childhood-18 cases

Group 2 -Pseudo covalgia the end result in adult life-5 cases

Group 3 - Arthritis deformines juvenilis of the hip-joint-5 cases

Group 4—Miscellaneous hip joint affections in which flattening of the head of the femire is seen con plana—7 eases

Group I-PSEUDO COXALGIA IN CHILDREN

Number of cases 18 (20 hip joints) Undeteral, 16 bilateral, 2 Males 9 females, 9 Right hip 12 left hip 8



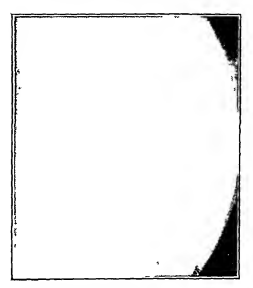
In the distribution of the media of the medi

Case 1 H B mide igo 10 Right hip
History and Mode of Onset —Pain in the right hip following a full, said to have had
definite night cases. Diagnosis of carly tuberculous interitis mide, admitted to a tuberculous
amitorium where he remained for six months traction being applied to the hip. Under this
treatment pain and local tenderness quickly subsided.

tondition on I have a supposed of the onset of symptoms and the onset of symptoms are the onset of symptoms. No trum or tendence of the onset of symptoms.

No pum or tenderness slight generalized under development of the right lower limb, no

localized musele itiophy. Hip showed limitation of the range of abduction and internal rotation only, thickening of the trochanter palpable, shortening nil



TIO 308—Case I 11 months later. The head shows meaned flattening with framentation of the bons mine one and expansion cities and I he change is progressive.

Rickets No signs of old rickets
A Lix appearances See Fig 357
Tuberculin test (von Priquet) Doubtful
Wissermann test Not carried out

SUBSLOULNT COURS! —Immobilization of the hip joint (abduction frame for three months) short plaster spice and weight bearing. Irregular pyrexishoted

Aug 27 1921 — Attending ordinary school, leading a normal life. No symptoms, no visible limp. Hip is adducted, but there is not complete muscular spasm. Considerable limitation of abduction and internal rotation, especially the former laoch internal thickening is marked, no shortening.

LIN Sec Fig 358

Comments — Duration of observations one year and seven months. Osseous elunges as demonstrated by a idhograms slight after one year. Subsequent further flattening of the head with arregular frigmentation. Continued existence of addition contracture.

Case 2—O B, male, age 8 Right hip History and Mode of Oset — Limp and pain referred to the knee and hip, no history of trauma, duration of symptoms two months

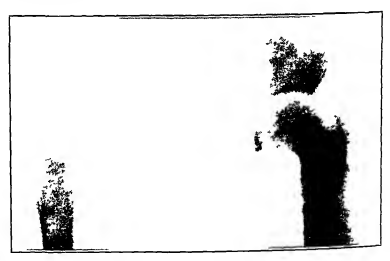
CONDITION ON FIRST EXAMINATION, June 6, 1921—Right hip shows limitation of abduction and internal rotation, trochanteric thickening is cyclent. No pain or local tenderness no interphy or shortening. Limp just perceptible

Rickets Slight residual signs
A 123 Head of femul shows slight flattening with early fragmentation, broadening of the
neck with spongy texture in subepiphyseal region

Tuberculin and Wassermann tests Both negative

Diagnosis - Lypical pseudo conalgia

Ite hip I cited I I I the hip I cited I ver and 10 months since onest of symptoms. I emoral head shows advanced changes fittering to the stage of a thin cre cent with active frumentation and enlargement outwards to well outside the markin of the act bulling I emoral neck shows well advinced broadening, and rounding off with irregular texture in the uberpulys effection.



SUBSTRUCT COURSE - Irentment by mimobilization in double plaster spice, no weight bearing

Nov 7 1921 -- Still immobilized

Vriv Shows frigment ition of the held progressed still further neck changes more prominent

Comments —Pseudo cox algar in the active plaise—osseous changes progressing during immobilization and protection of the hap from weight bearing

Case 3 -L B mile, ige 7 Left lup

History and Wood of Onsit -Limp and pain in the hip, symptoms intermitted, no history

of trium i, durition one year

CONDITION ON FIRST EXAMINATION, JURE 14, 1920 —Burely perceptible lump Left hip fixed in slight flexion and negative abduction by nurseular spism, all movements are lost No pun or local tenderness, trochanter shows thickening museular atrophy

Rickets No stigmata are present

rn Changes typical of pseudo coxalgra fu idvinced Head shows marked flattening with fragmentation and hyperealerfication. Neek shows widening and spongy texture
Tuberculin and Wassermann tests

Both

negitive

Subsective Course—No local treatment irregular attendance of the child for observation

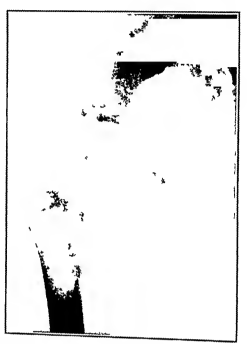
Feb 28, 1921 - Spasm of the hip completely disappeared Considerable restriction of abduction and internal notation present trochanteric thick ening well murked. No hmp or pun

Nov 5—Symptomless Physical signs before, still under observation

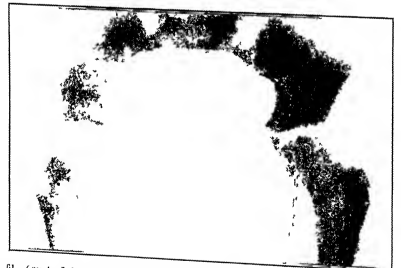
1 ray See Figs 359, 360

Comments - Duration of observation seventeen months Illustrates the stage of complete spasm with spout meous disappear mee

Case 4—I B, femile, ige 7! Left hip Instory and Modi of Onser-Line trium i Diignosis of tuberculous irthritis mide, and prompt immobilization treatment instituted in hospit if in the south of England months' recumbency with triction, I long plaster After six spiet was applied with the hip in abduction



60 -- Case 3 6 months later | Leconstruction changes in the head this is excepting still further towards the trochanter but its internal structure is becomm_ more uniform



In 61 (ascill Telthip Period since on ct of simptons like Head hoss well marked flattening of outward expansion the hour texture suggests the reconstruction plus to the large texture suggests the reconstruction plus to the large texture suggests the reconstruction plus to the marked flattening to the energy of characteristic bone it with a time and pelvi is studing.

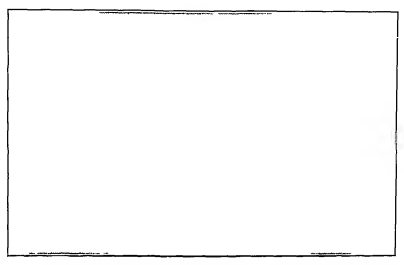
CONDITION ON FIRST EXAMINATION, Oct 24, 1921—One year after the onset of symptoms she]reported it the hospital wearing a long plaster spica which had recently eached On removal of this the hip was found to be fixed in slight abduction, but free movements could be obtained after gentle manipulation, except in the direction of abduction and

internal rotation. There was a striking absence of muscular atrophy, and no evidence of local tenderness Trochanteric thickening prominent, no shortening Child began to walk without iny discomfort immediately after removal of the plaster

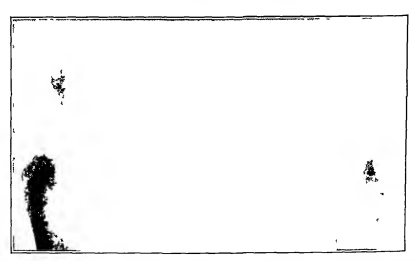
X ray See Fig 361
Tuberculin and Wissermann tests Both negative

Comments - Typical pseudo coxalgia with moderate flattening of the head of the femur, which is in the reconstruction phase

Case 5 — W II, female, age 6 Right hap



Hip shows moderate Fig. 62—Case of M.H. Right his Period since onset of symptoms. I year and 3 month. His shows modern flattening lateral expansion is well invaled bony texture is negular. Neck show widening and rounding of



cre-centic flattening with 110 36" —Case 3 3 years and 2 months later. Head shows extreme deformation cre-centic flattening with cultingement to fir out ide the acetabular margin calcification is uniform. Neek is short, widened and rounded off the acetabular contour is altered in conformity with the changes in the head.

HISTORY AND MODE OF ONSLT—Early symptoms pun in knee and hip Diagnosis of tuberculous arthritis made, and immediate fixation adopted, were single Thomas hip splint for one

No history of previous triuma Condition on First Enamination, April 20, 1918—No symptoms Right hip shows moderate degree of limitation of abduction and internal rotation, trochanterie thickening 15 evident No obvious muscular atrophy, no shortening

Rickets No signs

Tuberculin and Wassermann tests Both negative

SUBSEQUENT COURSE—No recurrence of symptoms during ensuing three and a half years Cluid has been examined regularly, and repeated radiograms have been taken

Comments—Duration of observations three years and four months. Persistence of tioch interior and invitation of abdustion (shoth). Reducements of abdustion (shoth). Comments—Duration of observations three Vears and four months. Persistence of tioch interior of femur leaving a permanent deformation, viz., enlargement and flattening (see Fig. 363)

right hip and himp, one month's duration, no

CONDITION ON FIRST EVANINATION, April 11, 1921 Slight Imp, no pun or local tenderness Right hip shows limitation of abduction and internal

Trochanterie thickening is evident Tubereulm and

negative Wassermann $Botl_1$

Rickets Faint residual signs

SUBSEQUENT COURSE — Immobilization double plaster spica, six months

double prister spiea, six months
Oct 11, 1921—Removil of plaster Child
began to wilk immediately without discomfort Physical signs as before Child

a ray Appaicancy acuse carage non the appearances of seven months before, fragmenta-Apparently little change from the tion slightly less

Comments — Duration of observations seven months Early flattening of femoral head, which months Early nationing of temoral news, which has not advanced to the stage of fragmentation $cov_{lg_{lq}}$

Case 7 —T H, male, age 9

HISTORY AND MODE OF OASET Limp and Pin in the right lip, history of preceding injury mobilized and protected from weight bearing for

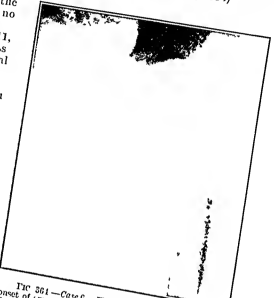


Fig. 361—Cave 6 H H Right hip Period since on set of Symptoms 1 month Head shows moderate is still within the carly dissolution of the bony moderate shows rounding off, broadening with rirefaction in the

Jears
(O\DITION O\ FIRST E\AMI\ATIO\, Dec 3, 1917—Seen after the recent disearding of the hip splint, no symptoms, slightly widdling gait

Splint, no symptoms, slightly wadding gait

Right Hip—Well marked himitation of the range of abduetion, no atrophy or shortening, the same time, showed is surprising limitation of movements in all directions, especially affecting troch inter showed no difference when compared with the opposite side. Left Hip — Examined at the ringe of abduction, which was less than on the right side. The left hip was painless and no

lierd of the fenur is flattened to an advanced degree, bony nucleus is fragmented, and neck Right hip—moderate flattening of the femoral head, as seen in Fig. 365

THERETS SHIGHT RESIDUAL SIGNS

ST. BSEQUENT COURSE —No return of symptoms at any time

Therefore an olling developed in the left nonlity.

Strengully Course—No return of symptoms at any time March 10, 1918—Cystic swelling developed in the left popular space an enlarged semimember and barren units of the same of Which 10, 1918—Cystic swelling developed in the left populated space. This was dissected noted that the right hip was freely mobile in all directions, but the limitation of abduction of the out and it operation proved to be an enlarged semimembranosus bursa. Under an esthesia it was left hip was still present.

left hip was still present

Left hip shows still present

Left hip shows limit ition of abduetion as before bronning, the left more than the right

Right hip shows slight limitation of abduetion as before between the right and the right are unusually. prominent, the left more than the right

Sept 1, 1921—Physical signs is before

Comments—Durition of observations four years
one hip only, for which treatment appropriate to tuberculous arthritis was adopted. At the

Comments—Durition of observations four years—Bilateral pseudo covalgia, symptoms involvend of two vers the symptomics lup which had borne weight during this period showed more ing one hip only, for which treatment appropriate to tuberculous arthritis was adopted at the idea of two years the symptomics hip which had borne weight during this period showed at the on the left side (See Pigs 365 and 366) iterds with progressive deformation, more idvanced

Case 8 - J K H, mile, ige 9 Left hip Hisrory and Modi of Onsi r - Pain in the hip, and referred to the knee intermittent himp History of a blow over the trochanter, durition one year. No treatment during this period

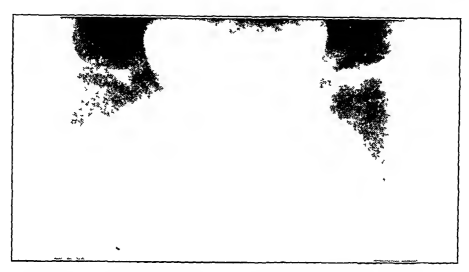
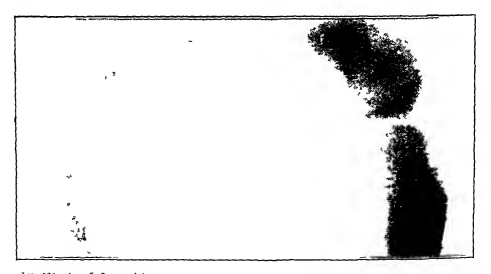


Fig. 6.5—Case 7 1 H I litteral p endo coval at I end since onset of samptoms of vers Pight Hip—Head shows flattening of the cap type with expansion to just outside the acciding line bout texture shows uniform calculation. Neck shows a little broadening and counding off I eft Hip—Head shows a more advanced phase, an exception flattening with marked expansion. Neck is bout wide, and counded off.

wide, and founded off.
This pretine shows the phase of complete reconstruction of the femoral head with the persistence of advanced



~Case 7 " rear-later Pight Hip -H is arrived at the stile shown by the left hip in the previous figure. The femoral head is still more cre-center and his grown out of the rectabilium

Left Hip —Show little alteration and evidently demonstrates what is practically the final stage

(ONDITION ON FIRST ENVINATION, June 1, 1920—Admitted to country hospital on account of increasing pain and limp. His slightly painful and fixed in flexion by spism, all movements lost. No real local tenderness or swelling of the soft parts. Slight under development of the butted, and thigh protectable or several and thigh protectable or property. buttock and thigh noticeable on inspection By gentle manipulation a little true mobility could be obtained in the hip, but the range of flexion, abduction, and internal rotation was diminished to a striking degree

PSEUDO-COXALGIA

 I_{rry} Sec Fig 367 Inbereuhn test Negative
Wissermann test Not carned out Rickets No signs

Rickets No signs
SUBSEQUENT COURSE—Hip abducted under unastliesia and long placeta spica applied lunitation of ibduction ind

internal rotation was noted to be present even when complete relivation was ob

September, 1921 — Still unnobilized Dirition of ob servations fourteen months Hip shows limitation of mo bility in all directions due to

 $u_{11}I$ the femoral head is taking Re formation of place, acetabulum is corres pondingly less irregular than before

Comments - Adv meed subchondril destruction' of the femoral head, with well marked reetabular changes Persistence of miseul ir spism over 1 prolonged penod

Case 9-G L, femile, ige 12 Right hip

HISTORY AND HODE OF Onstr -Lump, insidious and intermittent, vigne history



Fig. 367—Case & J. K. H. Lett hip. Letted since onect of symptoms. Then the delay advanced for menty ion and the whole contour is presult with punner. The internal structure of the internal structure



10 65 (as 10 W V 1 eft Inp 1 erod moderate dutenn with - month Head hone of Light evil fri, mentation and no. of of light hone broadenin, and round

Condition of Pirst Laurano, Much 11, 1918—Condition of Pirst Land Arion, almen 11, wilking, duration one year Right Imported model its feduction one year Right Impositors of ibduction and the lange of ibduction and intennal rotation, troch intene thickening nchets

Stunted gnl, muked signs of old I_{1H}

ing with hypere define ition and fragment ition, head does not extend beyond the teet ibid it maigin, neek short and broad negitive

Wisserminn tests Botli

SUBSTRUCT COURSE Lymmed occusion ally during ensuing twelve months, after which patient lost sight of No change in physical signs

Comments — Pseudo covilgia in a markedly richitic child

Case 10 -W W mile age 7 Left hip HISTORY AND MODE OF ONSLIT — Shight plus in the large, two months durition No training CONDITION ON FIRST ENAMINATION, WITCH 21, 1921—Left inp Joint fixed by spism, narch 21, trochanter thickened ind prominent painless, north tendernose or swalling of the soft north

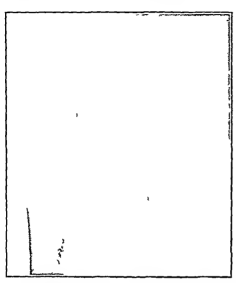
local tenderness of swelling of the soft parts

Both

Rickets No definite signs inmobilization in plaster spice under masthesis, with hip ibdueted

Aug 10 — Λ -ray See Fig 369 Nov 7 — Still immobilized Λ -ray appearances at this date shown in Fig 370

Comments — Duration of observations eight months Radiographic changes well advanced with short duration of symptoms, increased fragmentation of the femoral head followed by commencing reconstruction during immobilization



Pic 369 -Case 10 o months later Hip has been immobilized without weight bearing fragmentation of the held shows further



Fig. 370—Case 10.3 months later than in Fig. 369 Head shows signs of restoration of contour with commencing fusion of the fragmented areas



I IC 371 -Case 12 L W Bilateral p eudo covalgia Period since onset of symptoms 4 months

• Fight Hip—Head shows extreme flattening and is reduced to an attenuated strip—hyperedeflication but no actual framentation—Neck shows broadening and

rounding off with sponer internal texture $I_{eff}(Hip)$ —Head shows frament uton discolution of the inner half low inclose Neck is shortened but shows no other striking feature actibility roof presents a curious crenited appearance disolution of the inner half of the

Rickets No signs Physical signs unchanged

Substruct Courst -- Continues to remun without symptoms R idiographie signs stationary

Comments - Period of observations two years Spontaneous restoration of the head of the femur to almost normal, allustrating a mail type of pseudo covalgia

Case 11 -S M, female, nge 6 Right hip

HISTORY AND MODE OF ONSET — Early symptoms un known Treated during two years as tuberculosis of the hip-joint by immobilization and protection from weight bearing Complete disappear ance of symptoms and signs of any disability

CONDITION ON FIRST EX ANINATION, March 3, 1919—Referred for examination from Special Day School for Crip pled Children

No true of hmp, hip shows slight diminution in range of abduction only Tro ehanter appreciably broadened in intero posterior di imeter

Femoral head A - ray shows slight flattening with 'cap'-like formation Neck is shortened but is very little broadened. The head has expanded slightly to just outside the neetabulii line

Tubereulm and Wasser Both negative mann tests

Case 12 -L M, female, age 6 Bilateral pseudo con algar

HISTORY AND MODE OF ONSET -Stiffness of right hip, no symptoms refer the to the left hip

Duration four months, no trauma Condition on First Examination, June 4, 1917—Right Hip—Fixed by muscle spism Trochanter prominent and thickened, head of the femur is unduly prominent in Scarp 1's

trangle and feels enlarged Left Hip -Free mobility in ill directions

1-ray See Fig 371 Tubereulin and Wasser mann tests Both negative Rickets Slight signs

SUBSTRUENT COURSI -Child lost sight of for nearly a year, since then has been under regular observation. No active treatment has been earned out

July 15, 1918 -Symptomless No lump Right hip shows limited abduction and internal rotition, with trochinterie thickening Left hip shows ibsolutely no recognizable ab normality

June, 1920 -Physical signs unchruged

See Fig 372 A ray Aug 9, 1921 -No change m signs

1-r by See Fig 373
Comments —Period of ob servations four years and five months Right hip shows a considerable deformation of the

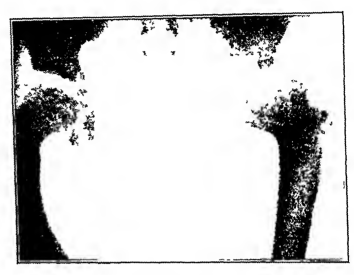
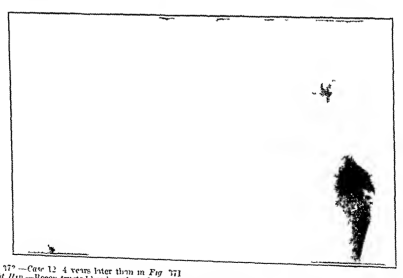


Fig. 372—Case 12, 3 nears later
Right Hip—Head shows advinced flattening with marked expansion
Light Hip—Head is reconstructed and shows a very shall alteration from arregular colemention the normal contour or size. Irregular edefication is present

femoral head Left hip shows a restoration practically to normal after early fragmentation signs



10 317—Case 12 4 years exter from in Fig. 311
1 light Hip—Recon tracted head with uniform opacity expansion well marked one third of the head being outside felt Hip—Lemoral head is practically restored to the normal

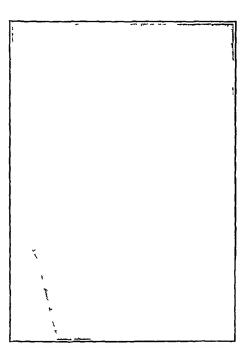
Case 13-I > femile, age 6 Left hip History and Mode of Oser -Limp and pun referred to the left hip "Iwo months' duration

Condition on First Examination, Oct 25, 1920 —Perceptible limp, no pain adducted and shows considerable limitation of abduetion and internal rotation Trochanter promi-

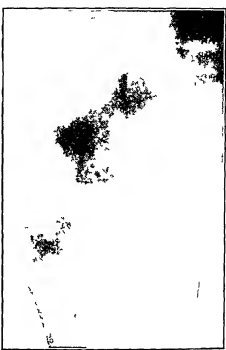
Vily See I 1g 374 Tubercular and Wasserm in tests Both negative

Rickets Nıl

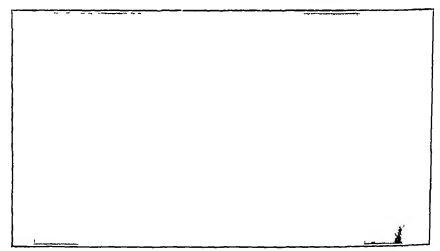
Subsequent Course -Immobilization in plaster spier after ibduction under mesthesia No weight bening for nine months



TIC 371 -Case 13 1 \ Teft hip Period since onset of symptoms a months. He alshows meeting type of destruction with a very megular contour.



The 37 - Case 13 9 months later Shows commencing to formation of the fragmented nucleit the head is ejecung toward, the trochiuter and the neck is expanding part passit



Here the state of the cycle of or conscious a sociated with a comparatively short duration of symptom. Head shows very early

Hip shows limit ition No. 7, 1921—Symptomiess Is walking about without my limp of abduction and internal rotation. Trachanteric thickening as before

I my See I ig 375 Comments - Advanced a diographic signs with symptoms of short duration Reconstruction of the femoral head proceeding

Case 14 -A R, femile, age 8 Right Inp History and Mode of Onser-Pun in hip and knee, himp, no trauma thick months' dui ition

CONDITION ON FIRST ENAMINATION, Sept 13 1920 —Noticeable lump, trochanter prominent and thickened. Hip fixed in slight adduction and flexion by spism, punless, no local tenderness General condition of the child is poor

Herd shows erescentic flittening which is marked, and lateral expansion, no fing mentation. Neek is broadened and rounded off

Tuberculm and Wassermann tests uegative

Rickets Slight signs

SUBST QUENT COURST —Immobilization in plus ter spice ifter ibduction under an anæsthetic, no weight bearing for fourteen months

June 28 1921 - 1-riv Femoral head shows more umform texture, but its shipe is not iltered

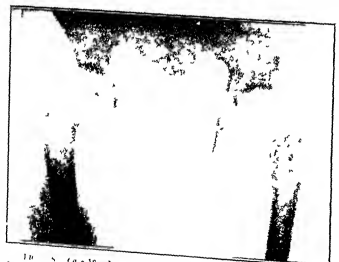
Nov 7—Immobilization discontinued removal of the plaster the child began to walk about it once with no discomfort and practically no hamp. Hip joint shows limitation of abduction and internal lotation, with marked trochimteric thickening

Comments -Duration of observation one year and three months Changes in the femoral head well idvanced, with short duration of symptoms, no evidence of frigment ition stage

Case 15—S R, mile, igc 10 Right hip History IND Moni of OSET—Limp and stiffness in right hip, no pain History of fall machinely gram usum, this is indefinite. Durition



In 377 -Case 1, 1" months later after immobili ration and protection from weight-beauth. He all shows frigmentation clinice but with little or no further process in the direction of flattening.



(arir E -I vir Heel how its uncel flattening with frigmentation beek is broadened in the subepulse of remon is centily pattern like arrangement of confersation and currentees.

A very tyre if example of the dominant o con changes in p endo-Hadiographic signs of a slight degree only at the onset of symptoms

Commission of First I Zvar vrior, Sept 6, 1920 Noticeable hmp, with prominchee of the right trochanter Hip is fixed in slight flexion and negative abduetion by sp ism Froch interio thickening, no local tenderness, no itiophy

Y-173 Sec Fig 376 Luberculm and Wasserm um tests Results ા મોત્રણ Rickets

No signs SUBSLQUINT (OURS) -Immobilization in plaster spica ifter ibduction of hip under mesthesia Restriction of abduction was noted during this m mœuvre No weight-bearing for thirteen months

Nov 7, 1921 —Hip joint shows some restriction of mobility in all directions This sign was noted immediately on removal of the last plaster spier

A-rıy See Fig 377 Comments - Duration of observations | fourteen months After thirteen months'

immobilization and protection from weight bearing, femoral head shows early fragmentation and enlargement, with a very slight increase in the flattening. In this case the changes are somewhat slow

Case 16 -E S, female, age 6 Right hip

HISTORY AND MODE OF ONSET -Intermittent limp, one year's duration, no pain, no trauma Condition on First Examination, June, 1917—No visible limp Right hip shows a more prominent trochanter, movements free except for slight limitation of abduction and internal lotation

X-ray See Fig 378 Tuberculm and Wissermann tests Both negative

Rickets Stunted child, signs of old rickets
Subsequent Course —Occasional limp noted by parents

April 11, 1921 —Hip joint shows slight residual limitation of abduction and internal rotation I rochanter thickened and prominent as before

Head of the femul has been restored to uniform density, and its contour is that of a Arw

flat crescent

Comments - Duration of observations two years and nine months Typical pseudo covalgia

occurring in a rachitic child

Special Features -Early radiograms show well defined areas of condensation and parefaction in the femoi il neck which later disappear completely

Case 17—C S, female, age 13 Left hip
HISTORY AND Mode of Onslet—Limp noticed for four years
A recent injury to the left hip has brought the patient to hospital
Onset of symptoms at the age of 9



Fig 379—Case 18 H T Pight hip Period since onset of symptoms 1 months Head shows well marked fittening with hypercalcification but with no fragmentation contour is of an innisial type leck is broadened and its metaphyseal end is cupped

CONDITION ON FIRST EXAMINATION, Oct 3, 1921 —Left hip fixed by spism Motion ean be obtained by exerting gentle force No sign of atrophy, no local tenderness Trochanteric thick ening definite

A ray Head of femur shows slight flattening The pieture is that of healed with uniform density pscudo eox ilgin

Tuberculin and Wassermann tests

negative

Rickets No sign

SUBSEQUENT COURSE—Still under treatment and observation Temporary immobilization Comments—Example of recovered pseudo covalgin with restoration of the head to almost normal This may be considered to be an abortive type of ease

Case 18 —H T, male, age 7 Right hip HISTORY AND MODE OF ONSI F —Limp, puin in the knee following an accident, four months' duration of symptoms

CONDITION ON FIRST EXAMINATION, July 7, 1919 - Noticeable limp, hip is fixed in flexion and adduction, and is painless, trochanter is prominent and thickened

X ray See Fig 379

Both Tuberculin and Wassermann tests negative

Rickets Frint residual signs

SUBSEQUENT COURSE -Abduction of the hip under anesthesia, immobilization on abduction frame, no weight bearing for three months After the period of firstion the mobility returned in the hip although the range of ibduction remuned definitely limited

Dec 15, 1919 -Return of adduction contrac ture, hip is punless, and the boy walks without very much limp

Feb 28, 1921 —Symptomless, no limp

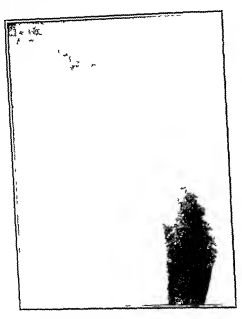
shows limit ition of all movements, but only in the extreme ranges

1-ray See Γιg 380

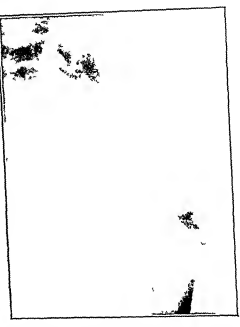
Oct 3, 1921 -Limitation of flexion, abduction, and internal rotation only, but very well marked Trochanteric thickening as before

(During this time the Comments - Duration of observations two years and four months

child was examined every month and a complete series of radiograms obtained) Special Features —The persistence of an unusual amount of limitation of mobility of the joint over a period greater than the average, with a somewhat tardy progression of the radiographic changes towards the stage of restoration of the femoral head



He d is now cre-centre and is expanded, with evident fri_mentatio:



110 31 -Case 15 2 years and 2 months later than m Fig 379 Head shows sains of communium, teston tion of its internal structure. Neels is strikingly broadened two zones of inclusion almost sym metrical are seen running down from the epinhaseal line

Group II -PSELDO COXALGIA IN ADULT LIFE "

Number of cases, 5 Males, 3, females 2

Case 19—I L mile ige 23 Right hip History and Mode of Onset—Hip joint trouble' it the age of 12, plun in the right hip with himp. Wis treited for two years as tuberculous arthritis by immobilization and protection from weight bearing Mide a complete recovery with restoration of function Joined the army in 1915 and after one years service hip became painful, was discharged in 1917, the condition sability of the hip joint being tega 1

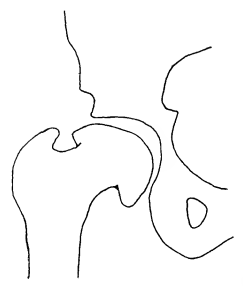
CONDITION ON FIRST -Attending hospital as an out-patient owing to the continu mee of pain in the right hip no visible hmp, no atrophy of thigh or buttock. The trochanter is a little more prominent than on the opposite side and is definitely broadened in the interoposterior diuneter. The hip is freely movible except in the direction of abduetion and intern il rot ition

^{*} A further example of the probable end result of a bilateral pseudo covalgra has come under the writer's ab creation since the completion of this paper. The patient a stunded somewhat obese woman of 35, was known to have been lame since early childhood, and compared with her brothers and sisters was always con idered to be undersized. Beyond the e facts an iccurate history was unobtainable At no time was any treatment directed towards the disability. During the past few years, with increasing weight, the hips have become pumful and shown an increasing stiffness. Both hip joints showed gross limitation of the range of abduction and internal rotation with elevation of the trochanters which are obviously thickened. The radiograms are reproduced in Figs. 399–400. The femoral heads appear to conform to that type which we con aler represents the adult phase of pseudo covidga but the acetabuly are so shallow as to recall the appearances sen either in an old reduced congenital dislocation of the hip joint or in those congenital deformitie of the hip which represent potential dislocations

Vary See Fig. 382

Tuberculin and Wassermann tests Not available

Comments —An example of the end result of pseudo coxilgra seen in idult life. In this case deformation of the head is of a moderate degree



110 52—Case 19 J L Right hip line in of ridholium Defounts of the head of the femul following pseudo condens seen in idnit life in 1 min 23 years of age. Note that the head 1 too big for the neetabalam

Case 20 —G F M, mile, age 39 Right lup

HISTORY AND MODE OF ONSET—'Hip disease it the age of seven treated by immobilization and protection from weight bearing for nearly a year Recovery said to have been perfect. No symptoms or disability noted until adult life, when, during military service, the hip became punful and stiff Invalided out of the army in 1917 owing to this condition.

CONDITION ON FIRST EXMINATION July 1 1920—Visible limp, limitation of abduction and internal rotation as well marked, with trochantened thickening and three eighths of an inch shortening of right leg. Hip is painful on forced movements

A 1 IV See Fig 383

SUBSLOULNT COURSE —P in ind stiffness are steadily increasing

Much 21, 1921 —Range of mobility in the joint is still further restricted

Y my No sign of my progressive changes

Comments—Old pseudo covalgra, with the resulting large flattened head and a small acetabulum Onset of symptoms under conditions of strain, the probable commencement of a superadded hypertrophic athritis

Case 21 - J R mile, ige 35 Right hip

HISTORY AND MODE OF ONSET -No history of hip joint trouble in childhood of in adolescence

States emphatically that the condition began during war service and followed in injury in 1915. Owing to the development of pain and stiffness of the right hip, patient was invalided out of the service

CONDITION ON FIRST EXAMINATION, Sept 6, 1921—Attending hospital, complaining of pain and stiffness in the right hip and knee, barely perceptible limp, right hip shows a slight limitation of abduction and internal rotation only, no attophy, no shortening of the limb, troch inter shows very slight broadening

Ary See Fig 384

Comments —Query, and result of in abortive pseudo covalgin? The radiographic appearances in this case are undoubtedly indicative of a long standing deformation of the head of the femurather means against a factive hypertrophic arthritis.

Case 22 -A W, female, age 42 Right h p

History of hip trouble in childhood, onset at the age of nine tiented by recumbency for two years has had no reason to complain until three years ago, when the hip became punful Stated to have had recovery with motion in the joint

1 11y See Γιg 385

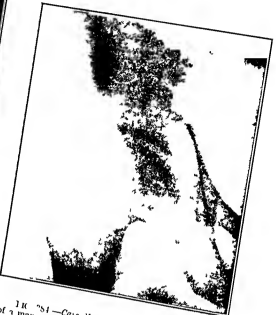
Case 23 - Wis B, age 45 Right hip

History of 'hip disease' it the ige of seven followed by complete iccovery some trivial recident, since when the hip has given pain, and a limp has appeared X in Sec Fig. 386

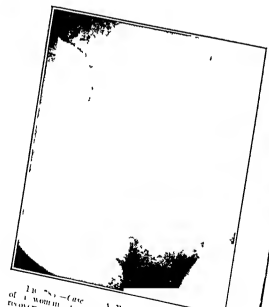
^{*} Cases 22 and 23 are represented by two radiograms from the collection of my colleague Dr J M W Morrson who has lindly allowed me to add them to my series. The patients themselves were not examined by me personally but I am indebted to Dr Morrson for a few chinical notes which he made on each one in the course of his radiographic examinations.



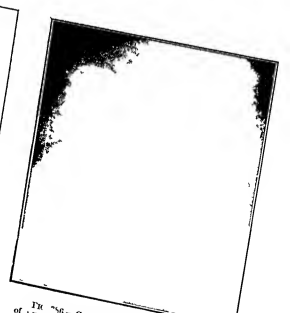
and result of a iccovered p end coval_ra seen in a fittened at least one think of the enormous and a section to the accept ular cup.



of a man a e 33, with no in tory of in joint trouble of a man a e 33, with no in tory of in joint trouble in childhood or adole cence. The deformed femoral but the alterntory is not a conspiction. This is mot a mobile that the end re alt of an aboutive pseudo covaluit



In \(\sigma_n\) = (ase \) \(\text{M}\) \(\text{RL-lit lup}\) \(\text{Hip joint}\) of \(\text{i wom m}\) = (c 4 \) \(\text{M}\) \(\text{RL-lit lup}\) \(\text{Hip joint}\) of \(\text{complete}\) \(\text{in flup diss to m childhood}\) of \(\text{complete}\) of \(\text{lup in lit lup diss to m childhood}\) of \(\text{complete}\) of \(\text{lup in lit model}\) \(\text{mat min line moment the machine surface that \(\text{in min lite min lite whole partial the machine surface 1 \) \(\text{Hip in lite chan so final the of lite min lite \(\text{lup in lite collection of Dr.}\)



of woman 3-e 15 with a live of cured inp. Hip ion on childhood one of lamp and print in later life following the content of lamp and print in later life from the collection of lamp and print in later life from the collection of large lambda sublination is explanded for the collection of large lambda lambda subjection is explanded lambda subjection in the collection of large lambda lam

Group III -ARTHRITIS DEFORMANS JUVENILIS COX &

Number of cases, 5 Males, 5, females, nil

Case 24 - J H, mile, age 14 bilateral affection

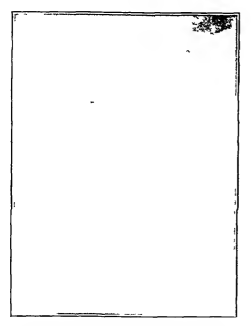
HISTORY AND MODE OF ONSLT -Limp followed alleged injury to left hip, duration three

CONDITION ON FIRST EXAMINATION, Oct 18, 1915 — Left hip fixed by spirm in flexion and adduction, condition practically pamless. Radiographic examination at this time was unsatis factory, and no recurrite record is now available amongst my notes A tentative diagnosis of early tuberculous arthritis was made, and accordingly the hip was immobilized in a plaster spice after abduction under an ancesthetic. The limitation of abduction was noted at this time, even with complete muscular religation, but its significance was overlooked

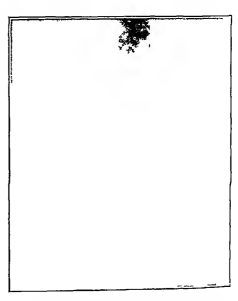
SUBSLALLY COURSE -Prtient was lost sight of for nearly two years

Aug 19, 1918 —Reported at the hospital, states that the plaster spice applied in 1915 was taken off it home at the end of six weeks, has worked since that time and considers that the left hip has recovered. Now complains of pum

in the right hip



-Case 24 J H Left hip bilateral arthritis deform ins juvenilis. Period since onset of symptoms 3 years. Head of femili is mu hroomed out and its contour almo t uniccogniz able The joint cavity it elf shows partial obliteration



Fir 388—Case 24 Right hip of symptoms 4 year. The femo Period since on et of symptoms 4 years. The femoral head is distorted and mushroomed the articular surfaces are leiffected than on the opposite ride

Left hip fixed in moderate flexion and adduction, no mobility can be obtained, condition is punless trochanter is elevated and prominent, there is visible slight atrophy of the thigh and Right hip shows limited flexion, abduction, and internal rotation, other motions are free

V-ray See Figs 387, 388
Tuberculin and Wassermann tests Both negative

Slight residual signs

Patient again lost sight of, returned once more still complaining of pain and limp

April 25, 1919 - Examination under an arresthetic Right hip shows full mobility except for range of abduction Left lap shows gross limitation of motion in all directions

Immobilization on an abduction frame for eight months at the end of this time the patient discharged himself and returned to work

Aug 23, 1920—His worked as an ordinary labourer, no pain in either hip Right hip shows gross limitation of abduetion and rotation, both external and internal, trochanter very prominent Left hip shows limitation of flexion abduction, and internal rotation, trochanter thickened and elevated

March 7, 1921 — Working now as a blacksmith's striker, still without symptoms. States

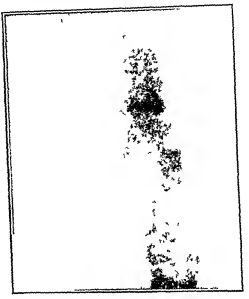
that recently be enlisted in the regular army was passed as lit, but in a few weeks was reclaimed

by his parents as being under age. No limp of pain.

Right hip shows flexion limited to 90° abduction half of normal ringe, internal rolation. practically ail, external rotation slight range only



Tre 384 — Core 21 Left hip 2 years and 4 months later thin in Fig. 87 I emoral head non-show more a definite outline but the mistingon deformity is still tream in antitol. Head is not enlarged when present no ankalo i Il compared with actabulum



116 399—Case 21 Right him 1 voir and 7 months later than in Fig. "88 I emoral head is flutened out, and highly larger than acceptations

limited flexion abduction, and internal rotation I me griting is pulpible during motions of the joint. Both trochinters are elevated, the right being definitely broader than the left There is no conspicuous muscul n atrophy, but the left buttock and thigh are less well developed than the right side. Left leg is half an inch shorter th in the right

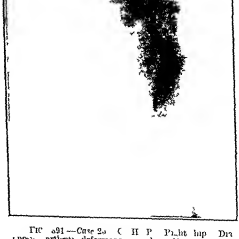
See Figs 389, 390 1-r 11

Case 25—G II B, male, ige 32 Right hip History No Mour of Onstr—Pain and stiffness in the right hip beginning at the age of inficen. His ittended various hospitals intermitthe hip joint has never been immobilized or protected from weight-bearing Hip is constinitive punful and he is unable to continue at heavy work

lug 23 1921 - lery little lump in wilking Right hip shows marked limitation of flexion, abduction, and internal notation. Trochanter is thickened and prominent. The limb is under-developed is a whole, but the degree of muscle atrophy is slight, and it is not localized to the button, and their buttock and thigh

Vriv Sec Lig 391 Wissermann test Negative

Case 26 -J M, mile, age 22 Left hip HISTORY IND MODE OF ONSIT -At the age of sixteen sudden onset of pun in the left hip ind



Fir 391—Case 20 (H P Pinht hip Dia inous arthritis deformant invenili. The joint shows advanced change in the femoral head 17 years after the onset of a type of non tuberculous arthritis. The head is flattened and expanded and the acctabular margin change by northern head. shows hypertrophic changes

knice no history of training. Attended a hospital where tuberculous arthritis was diagnosed and the hip immobilized and protected from weighthe cring for a period of eight months. Sud to have made a complete recovers with mobility 10L 11 -10 35

Joined the army in 1916 and served until September, 1919, complained of pain in the hip and knee after a very short period of war service

Condition on First Examination, May 8, 1920—Reported owing to increasing pain and stiffness in the left hip, hip shows limitation of flexion, abduetion, and internal lotation, trock anteric thickening is marked, fine grating is present in the joint on movement under development of thigh, buttock, and east as compared with the opposite side

See Fig 392

Subsequent Course - Treatment by abduction of the hip under an esthesia, the shortening of the adductors necessitated a foreible stretching before full abduction was obtained, immobilize

tion on an abduetion frame, after three months fixation, partial weight bearing was allowed in a walking ealiper splint

Sept 1, 1921 — Hip is becoming prinful again, now shows signs of progression towards the stage

of ankylosis, all motions are restricted
A ray Further mushrooming of the femoral head is evident with irregular changes in the irricular surfaces. The appearances suggest pro gressive arthritis

Case 27 -J D, male age 23 Right hip

HISTORY AND MODE OF ONSET -At the age of seventeen was treated for hip disease, the pain and limp listed for some months, but full recovery Joined the irmy in 1916, invalided out in 1919 owing to trouble in the hip

CONDITION ON FIRST ENAMINATION, Novem ber, 1920 - Still complains of pain and stiffness in the right hip joint. Hip shows limitation of abduction and internal notation, no atrophy, no shortening

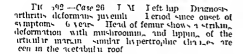
The head of the femur shows slight λ ray

mushrooming and is too large for the reetabulum Subsequent Course —Treatment by immobil lizition on in abduction frame for nine months, followed by partial weight bearing in a ediper splint

Nov 23, 1921 — Hip joint shows mere using restriction in its range of movement

Shows further irregularity and mush λ rry

rooming of the heid, the condition is progressing towneds ankylosis



Case 28 -F R, male, age 16 Right hip

History and Mode of Onset -P un in hip, himp, no trauma, eight months' duration

(ONDITION ON FIRST EXMINATION, Nov. 2, 1914—The left hip shows in addiction contricture marked limitation of abduction and of internal rotation, other movements present I me grating on movement no itrophy, trochanter prominent and thickened

Yriv The held of the femur is slightly expanded and shows a very early mushroom deformity, the appearances are in every way similar to those seen in Case 27. The femoral neck ippears to be slightly shorter than on the opposite side

Luberculm and Wassermann tests Both negative

No signs

SUBSLICENT COURSE —Treatment by immobilization in plaster spice after manipulation of the hip into abduction, weight bearing continued. Patient was ultimately lost sight of for three

June 18 1917 —Reported for examination after being requested to visit the hospital Slight no pun hip is now unkylosed in slight llexion and negitive abduction, trochanter lımp thickened and prominent, slight strophy of the thigh and buttock, shortening three eighths of ın ınch

No records are now as alable / rn/

Patient was called up for military service early in 1918 and employed for a time as a motor truisport driver The hip continued to give trouble

June 11 1918 -On examination hip was found to be fixed in slight flexion and abduction

Ankylosis feels lirm but not bony. Shortening three quarters of in inch

No bony I ray Shows further mushrooming of the head, shight hipping of the rectibulum unkylosis present

Group IV -COXA PLANA, FLATTENING OF THE HEAD OF THE FEMUR IN MISCELLANEOUS CONDITIONS

Chronic osteomyelitis of the neck of the femus (tubercle) 3 Tuberculous arthritis

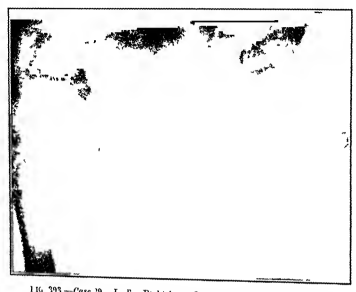
of the hip joint, 2, Postscarlatinal arthutis of the Inp-joint, 1. Congenital dis location of the hip joint (bilateral), 1

Case 29 -L 1, female ige 6 Right hip

- Tuberculous DIAGNOSIS ostcomvehtis of neck of femur

HISTORY AND MODE OF ONSLT -Pain and lump begin ning at the ige of three treated is tuberculosis of the hip joint by immobilization and protection from weight beining for two years Abscess de veloped it the end of two verrs, this was evicuited, closed healed by first in tention

CONDITION ON FIRST EXAMINATION, Mirch 16, 1918 -Slight limp no prin hip shows delimite limitation of ibduction, other motions fice Seu of old operation visible on literal aspect of loint. Trochinter is slightly



116 393—Case 29 L. F. Richt hip Diagno is inherenfour o teomyelitis of the femoral neck—coxy plana. Period since onset of symptoms, item veck of femir shows an elongated focus of richterion extending from its by to the epiphyseal line. This wears willed off by a thin zone of conden atom Head of femur shows moderate flattening and shall expansion at sintenial



H far 1 " tears and 4 months later the four of ostomuchus his unfercore ilmot com
that I didn't he din The fluttened heal is teo

thickened, very slight strophy of buttock and thigh The joint shows line grating on movement There is prictically no disability

Yry Sec Fig 393
Tubereulin test Shongly positive
Wassermun test Negative

SUBSTRUCT HISTORY -Ex unined repeatedly over 1 period of nearly four veirs. No return of Physical signs unchanged le iding a normal vetive life

Aug 8, 1921—Arry Sec Fig 391
Comments—Duration of observation three verrs and eight months Ostcomyclitis of the femoral neek, evidence strongly in favour of tuberculosis issociated flittening of the femoral heid with the production of i 'cap' type of Spont meous herling of the focus of ostcomychtis can be traced in the large series of radiograms in the writer's possession

Case 30 -A M, female, age 7 Diagnosis - Osteomyehtis of femoral neck Left hip (tuberculous)

HISTORY AND MODE OF ONSET -Onset at the ige of four, pun in hip and knee with night cities History of vigue truma Treated as tuberculous arthritis of the hip for two years by immobilization and protection from weight bearing

CONDITION ON FIRST ENAMINATION, April 8 1918—No pun, but slight limp persists movements at hip joint are restricted in extreme ringes, trochanter is thickened thigh it this diff. There was definite fullness with deep fluctuation palpable in Scripa's tringle prominent No perceptible atrophy of buttock or

A ray In the neck is seen a long tortuous cavity extending from the subepiphyseal region almost to the base of the neek, neck is thickened. The head of the femur shows a 'cap like The picture resembles very closely that seen in Fig. 396

Tuberculm test Strongly positive

Wassermann test Negative Subsequent Course —The swelling over the hip disappeared spont ineously after two months'

June 14, 1920 —Child is attending an ordinary school, and has had no return of symptoms Right hip shows very little restriction in mobility except in the extremes of abduction, trochantene thickening is before

A ray The focus in the neck of the femur is undergoing obliteration, firstening of the heid

is before

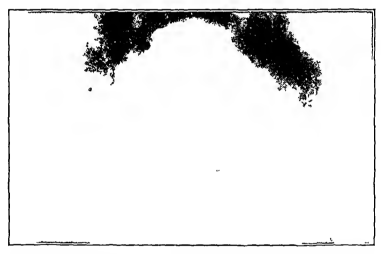
Comments — Tuberculous ostcomyclitis of neck of femur, secondary con plant

Case 31 -A S, male, age 3 Right hip

DIAGNOSIS -Tubereulous osteomyelitis of femoral neck, tubereulous arthritis of hip joint HISTORY AND MODE OF ONSET-Insidious limp, plinless, no trauma, duration two months

March, 1915 - Hip fixed by spasm in slight flexion and abduction, attophy of thigh and buttock visible troch interie thickening slight

Appearances considered to be indefinite, no records preserved



TIC 31:—Ca e 31 A S Right hip Diagr Period since on et of symptoms 3 years. Neel she is shalith flattened and shows early di-integration Right hip Diagno is tuberculous osteomychits of the femoral neck—coss, para 3 years. Neel shows osteomychite changes extendin, up to the epiphy end line. Head

Treatment by immobilization in a short plaster spier. Patient was lost sight of for nearly two verrs

Substiquent Course - Dec 3, 1917 - Is limping bidly, but his no pain. Hip is fixed by spasm with physical signs as before

Shows a focus of ostcomyclitis in the neck of the femur, slight flattening of the head 1 riv of the femur (I ig 395)

Tuberculin test Positive

Wisserminn test Negative

Teb 11 1918 — Child reported with swelling over the front of the hip, deep fluctuation was evident with distended veins overlying

Treatment by immobilization on in abduction frame

es teurition and July 13 1920—Still immobilized, abseess more prominent Operation closure of typical tuberculous abscess

I riv Shows complete destruction of the head of the femurand exervation of the acetabulum

with marked bone atrophy

Comments - Primary tubereulous osteomychtis of the neek of the femur with an associated fluttening of the femoral head in the earlier stages, progressive destruction leading to complete disappearance of the head and extensive disorganization of the joint by the continued invision of the tuberculous process

Case 32 -R B, male, age 5 Right hap

Diagnosis - Indications authority of the hip joint History and Mani at Onsia -Acute pain in right knee and hip of six weeks' duration, six

months' lustory of noticeable lump

CONDITION ON FIRST BYAMINATION Jun 31 1021—Right hip is fixed in 60° flexion by spirsm is acutely painful and child looks very ill ening of the soft parts overlying the foint is present, but there is no evidence of deep fluctual tion, trochantere thickening noticeable, uniscului atrophy well marked

Vary Sec Fig. 306 Tuberenhu test Pasitive Wassermann test - Negative

Oct 10, 1019 -Readmitted to hospital with in obvious deep absecss which was aspirated Pus stende, contained cuscous material typical of a tuberenious abscess

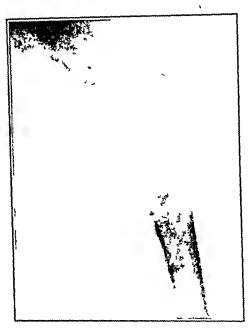
Comments - Plattening of the lemoral head, with commencing disintegration, in the early stages of tuberculous arthritis of the hip

Case 33 - 12 3, male, age 8
Diacnosis - Enberculous arthritis of right hip Coxa plana *left lap*

History and Main or Onser -Pum in the right hip beginning at the age of two. Treated by numbhly aton on a double Thomas sphut for live

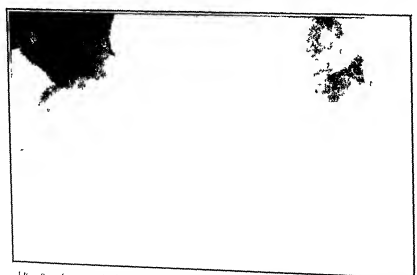
yous No symptoms referable to the left hip, Condition on First Examination, June 1916 - Noticeable http:///www.news.com/ 1916 - Noticeable http://www.news.com/ 1916 - Noticea marked Bexion and adduction atrophy at buttock and thigh. No abnormality noticed at that time in connection with the left hip. Correction at adduction deformity by operation

Murch 3, 1919 - Hight hap shows solid ankslosis. Shartening, one and three quarter inches $I_{\it eff}$ $l_{\it hip}$, examined as the result of the radio



tin 196 (ase 12) It it lithit ide Dlagno is tuberendous arthritis of the lde lolut. Head of femor shows moderate flattening with early di intercation, and the neck shows a cappine of the metaphysis. The picture is not unlike that seen in Tay 182, which is a true p cudo caval, la. But note the existence

of marked bone attophy the remeal basines of the bone shadows and the expanded neglabulum. The e stans are pathoanomoule of tuberento i



9) fase , I 1 Mannods Interculous activitis of right h I tha Hip 3 one and slo is following traded interculous activities that the Hip 1 was flattened femoral head, with hyperhophical nect 1 1 Diamosts Inderenious artialits of right hip, Coxa plana of left hip

graphic appearmers shows slight limitation of abduction and llesson

Comments to su plan e deformity of unknown origin in the apposite hip to that which is the site of a tuberculous arthritis. This is possibly in abortive type of true pseudo coxalgia

Case 34 - J H male, age 6

Diagnosis -Post sculitinal arthritis of both hip joints Left hip Right hip mky losis

corr plina HISTORY AND Moor of ONSIT -During the course of in attack of search fever in neute irthritis developed in both hips, the left knee, left shoulder, and left temporomaxillars joint, suppuration occurred in the knee only

Condition on First Prayination, June, 1913—Left hip inkylosed in flexion and addition gross deformity. Right hip was noted to have a slight restriction of mobility at the time, but with gross deformity

Adduction deformity corrected by operation in July, 1915

SLESEQUENT COURSE—Feb 28, 1921—Left hip firmly subvlosed in slight ibduction Right hip shows limitation of ibduction and internal rotation, trochantene thickening is present In spite of the bony unkylosis of the left hip and the restricted mobility of the right hip, the box

wilks with surprisingly

little limp

A-ray Left hip shows bony inkylosis Right hip shows moder ite fluttening of the head of the femu which is slightly mush roomed, irregulir iceti bul ir changes are present

Comments - Cox plum i following acute in feetive irthritis of the

hip joint

Case 35 -E K male, age 9

DIAGNOSIS - Double congenital dislocation of the hip

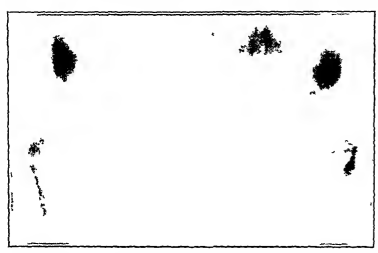
History -Reduction in 1916 Some difficulty was experienced with the left hip, which redislo ented but was reduced a second time

Aug 8, 1921 - 1 rw

Sec Tig 398

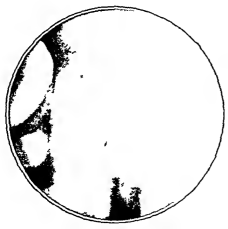
Comments - In the

necurate records of thus are no longer is ulable

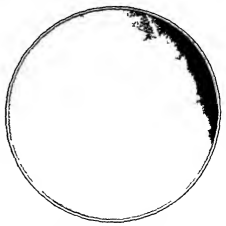


of 08 - Case 1 1 K. Double congenital dislocation of the hip 2 year after reduct on 14 Mip - Shows a flattened femoral head with a deformity resemble, that seen in a tendo cont 11 India Mip - A similar type of flattening it seen on the side but is less evident in the 1 lecture owing to the position of the hip

complete series of radiograms illustrating this case there was no stage at which any fragmentation changes were noted in the femoral epiplivsis on either side



th by fit then



100-11 e left lap of the pare it Pla trate l THE 100 - He lett mp of some, (177) to be sing multiple eacher So footiers (1781)

SYMPTOMATOLOGY, PHYSICAL SIGNS, AND RADIOGRAPHIC APPEARANCI S

SYMPTOMATOLOGY AND PHYSICAL SIGNS

For the purposes of description we may recognize three clinical stages with purch arbitrary limits (1) The Stage of Onset, (2) The Active Stage, and (3) The Stage of Recoveru

1 The Stage of Onset -The initial symptoms are such as characterize the ushering

in of a mild synovitis of the hip-joint, and may arise insidiously or acutely

Lump -This is the most constant early sign, but may be unnoticed for some time, The limp of pseudo covalgia is also typically intermittent unless accompanied by pain

Pan -The frequent absence of pain has been commented upon by most writers, but this is by no means an invariable rule Thus in 9 out of the 18 eases of pseudo covalgia included in the first group of my series, pain referred to the hip joint, or to both hip and knee, was a prominent feature, and in one ease was of sufficient intensity to lie regarded Sundt15 found that 20 eases out of 66 gave a history as equivalent to night eries (Case 1) of pain reteried to the knee In the original paper of Perthes this feature was recorded in 50 per cent of the cases

Pyrevia -The not infrequent existence of slight pyrevia in the early stiges has been Sundt in particular recognizes a febrile type but commented upon by various authors he considers this to be quite atypical. It is exceptional in this disease to be able to observe and treat the children as hospital in-patients, so that few observations have been made in In two cases in my own series (Cases 1 and 8) who were by chance under my care for some time in a country hospital, an irregular pyrexia was noted

Muscular Spasm -It is likely that in most eases there is a stage during which the lip is completely fixed by muscle spasm, just as in the onset of true arthritis are not examined in this phase, so that in the symptomatology recorded the occurrence of total spasm has often been minimized Calve regarded the stage of spasm as common This has also been noted by others, and in particular by Schwaitz and Dehtali 18 In my own series it will be seen to have been recorded in 7, all of which were eximined soon after the development of subjective signs In these eases the Inp-joint was absolutely immobile for the time being

2 The Active Stage —We cannot define the limitations of the so called active stage except in conjunction with a study of the radiographic changes, but this period may be sud to extend from the time of the appearance of the first subjective or objective phenomena to the stage at which the manifestations are so trivial as to give use to the belief that recovery has taken place. The duration of this stage varies from about six to eighteen months

Lump - The imp which appeared at the first onset of symptoms shows a steady tendency to disappear, but may return from time to time for short periods, and oceasionally may continue indefinitely In my own observations the limp has proved to be an meonspicuous feature at all periods, except during the temporary existence of local pain und tenderness or complete fixation of the affected joint

Spasm -The spasm of the stage of onset lasts but for a very short time, usually disappearing spontaneously and leaving a residual limitation of mobility. It is interesting to note that spism may reappear during the course of this stage, subsiding once again The spasm invariably outlasts the pain and tenderness, and the child may be found imping with a completely fixed hip which is quite painless. When the hip-joint is found on examination to be fixed in this manner, the position is often one of slight flexion combined with adduction. This is in striking contrast to the abducted position of the early tuberculous hip joint and constitutes a sign of diagnostic importance

Mobility of the Hip joint -During the whole of the active stage, apart from the period of spism the affected hip joint invariably shows a limitation of the range of abduction und internal rotation, and less commonly of flexion This physical sign is often a con-The restriction is dependent on a combination of factors—viz localized spasm of the adductor group of muscles, true shortening of the adductors, and, in the later stages, the actual mechanical changes in the joint due to the deformation of the femoral head. It was first noted by Perthes that the limitation of abduction persisted under anresthesia. This has been confirmed by others, and is fully borne out in my own series, being recorded in 6 out of the 18 cases in $Group\ I$. Sundt, on the other hand, states quite definitely that under an anresthetic there is no restriction of the mobility of the hip

Trochanter Position and Alterations —One of the outstanding signs is the prominence of the trochanter on the affected side. This bony landmark is seen to project unduly in the lateral direction.

The question of its level, in relation to Nelaton's line, is a veved one. Calve, in his original series of cases, found that elevation of the trochanter existed in accordance with the radiographic manifestations of an early degree of cona vara deformity. Very slight elevation is recorded as a common sign also by Legg and Perthes, but by other writers little stress is laid on this sign, owing probably to the inherent difficulty of appreciating very small differences in level.* In my own series a careful scruting has failed to establish the presence of any alteration in the level of the trochanter. The prominence of the trochanter is, however, indicative of a definite antero-posterior broadening, and is also a key-note to the changes which have occurred in the neck of the femur. Trochantere thickening is a sign present at every stage in the life history of a case of pseudo conalgia, and in my own chinical records the constancy of this sign is striking

Calve, in his original paper, also emphasized the ease with which the femoral head could be pulpated in Scaipa's triangle, but this sign has received little attention in the subsequent literature. In one case only in my own series was this feature present

Muscular Atrophy—The lower limb on the affected side is always found to be slightly under-developed as a whole when compared with its fellow, but a conspicuously visible and localized muscular atrophy involving the buttock and thigh, with loss of the gluteal fold, which is a constant sign in tuberculous arthritis of the hip, is never seen in cases of pseudo conalgia

Shortening—It is generally admitted that shortening of the limb is raie, or, if present, of a birely appreciable amount. Its existence would indicate the occurrence of true destruction of the joint elements, or the development of a colar variable formity. These sequely are non existent in pseudo colalgia during childhood, although in these patients immotived extension of the deformity of the femoral head in later life may produce accognizable shortening.

Although as we shall see, the recognition of pseudo covalgia largely depends on radiography vet, given a particular combination of physical signs in the absence of certain other signs a tentative clinical diagnosis should not be outside the bounds of possibility. We may stress again the typical picture—symptoms of recent origin referred to one hip, a hip joint fixed completely by spasm in the position of adduction, undue prominence and pulpable thickening of the trochanter, the complete absence of local tenderness, swelling or muscular strophy. At the same time it must be admitted that an almost identical syndrome may be seen at one stage in certain types of cova vara, or in cases of extra articular tuberculosis of the hip. The whole picture, however, is the complete intithesis of that provided by early tuberculous arthritis of the hip-joint

3 The Stage of Recovery—With the stendy diminution in intensity of subjective and objective signs appears the stage reached by all cases of pseudo-covalgin—the stage of apparent recovery with the preservation of function in the hip-joint. With the final disappearance of any perceptible limp, we can appreciate the existence of any residual signs only after careful physical examination. It may be confidently stated that with the exception of the rare abortive or unusually mild types, in all cases of pseudo-covalgia two signs at least appear to persist throughout life, viz. trochanteric thickening and a limitation of the range of abduction.

^{*} Pr i rt tound that in 00 per cent of all individuals the trochanter is slightly above Nelaton's line and as a general rule its level is of no diagno tie value.

RADIOGRAPHIC MANIFESTATIONS

Since the first recognition of pseudo covalgia as an entity, it has been reliked by all concerned that the radiographic signs are of a very special and interesting type. In a joint lesion where the chinical signs are relatively transient, and where recovery with restoration of almost normal function is seen as a routine, opportunities for the inspection of the pathological changes in the living have of necessity been almost totally lacking. Thus every hypothesis which has been brought forward concerning the etiology and nature of pseudo covalgia has been founded primarily on a study of the osseons changes seen in shingrams of the hip joint.

It is evident that a definite cycle of osseous changes occurs in the majority of cases if not in all and although out of the considerable number which have been reported in the literature there have been comparatively few in which the whole granit of changes has been followed, we are in a position to reconstruct the cycle and define its component

manifestations with some degree of certainty

It has been stated already that the radiographic changes peculiar to this disease consist in brief in the development of a distortion of the head of the femuli, which becomes flattened out and in a broadening and stunting of the femoral neck. But associated with these gross deviations of contour are certain finer transformations of the internal bony architecture. We may proceed now to analyze in greater detail the varied phases which make up the whole cycle, and which are all illustrated in the radiographic observations reproduced here from my own material

Changes in the Femoral Head -

- I Flattening—The earliest change is simple flattening, the head being slightly reduced in its vertical diameter but with little or no appreciable enlargement in the lateral direction (see Figs 357 and 376). At this stage the bony nucleus shows a uniform opacity, but a little later it may show those signs of irregular calcification which denote the commencement of the next phase
- 2 Further Flattening with Fragmentation—The term fragmentation' is conveniently applied to the picture ifforded by the apparent breaking up of the bony nucleus of the epiphysis into a number of pieces. There seems to be no one pattern in this fragmentation, the size and number of the bony 'islets' vary considerably. The condensation of lime salts into these fragments produces a characteristic radiographic appearance of hypercalcification in the flattening head as compared with the femoral head of the opposite hip

Coincident with these dissolution changes, the head is seen to become still more thattened, and is now expanding and, as it were creeping out of the acetabulum in the direction of the great trochanter. The attenuation of the head may reach a stage in which it is represented by a thin strip of condensed tissue only (see Fig. 378).

The fragmentation may be of so bizarre a type as to give the impression of the imminence of a complete breaking up and disappearance of the head (see Fig 374). In Fig 371 (left hip) definite fragmentation of the inner third of the epiphysis is seen without my advinced ilteration in the contour of the head as a whole. But this is to be considered in itypical form, and it is noteworthy that in this particular hip a restoration occurred which represented almost a return to the normal (see Fig. 373)

3 Flattening with Fusion Changes in the Disorganized Nucleus—This may be considered is an initiation of the healing' stage. The bony islands gradually coalesce, and the density of the epiphysis is ultimately diminished until its opacity is not only uniform but is equivalent to that seen on the opposite side. The head, however, remains the form with a considerable part of its circumference external to the line of the actibility margin (see Figs. 365, 366, 372, 373, 374, 375, 381)

thus whilst the internal structure of the epiphysis is being restored its contour demonstrates the continued extension of a progressive deformation

1 The Expanded Flattened Head—With the completion of the reconstruction stage the head shows a deformation which we believe persists throughout life, except in those

hare cases where a restoration of contour has occurred pair passu with the restoration of the internal structure of the epiphysis (e.g., Case 15 in my series)

As evidence of this view may be presented the little group of 5 cases which I regard as depicting the condition of the hip-joint of pseudo condigia in adult life ($Group\ II$). The large, expanded, flattened head which is too large for the acctabulum shown in $Figs\ 382,\ 383,\ 384$, is exactly computable to the flattened head seen after some years in those children with undoubted pseudo condigia where the preceding changes have been observed and placed on record (see $Figs\ 363,\ 366\ 373$)

The question arises at this juncture as to whether every ease of pseudo covalgnee hibits all the phases described above. It is generally agreed that this is the ordinary course of events, but Brandes, of from observations conducted over a period of verts in a series of 17 cases, has recognized two distinct groups. (1) Where the head becomes fragmented and later on shows fusion, but remains flattened, and (2) Where the head undergoes flattening without any fragmentation. In this latter group it is stated that a restitution to the normal may be seen finally. The correctness or otherwise of this view is both difficult to establish or to criticize from independent investigations, as the proof of the existence of the second group necessarily rests on the possession of such a complete series of radiograms in each case as would exclude the possibility of the appearance of fragmentation having been overlooked

In this connection one case in my series may be stressed (Case 14) in which after a short period of symptoms—three months—the radiographic changes in the head were far advanced as regards flattening, but the structure of the epiphysis exhibited the appear ance usually considered to be typical of the completed fusion phase. In this case during a subsequent period of fourteen months, repeated radiographic examinations have failed to show the existence of fragmentation. There is an obvious fallacy in assuming that in this particular case, or in any other, fragmentation has never appeared for it is well known that advanced radiographic changes may exist long before the onset of any subjective clinical signs.

It is to be remembered that the structural changes in the femoral epiphysis as opposed to the changes in contour, viewed radiographically are occurring inside a cartilaginous envelope which gives no definite indication itself of any participation in the lesion. This ipplies also to those alterations in bony texture which are seen in the neck of the femiliary, and which we now proceed to describe

Changes in the Neck of the Femul -

1 Contour—The upper part of the femoral neek is seen to broaden, and its metaphyseal end becomes as it were rounded off. Coincident with this broadening there is a gradual shortening of the neek as a whole but this latter change is generally a less conspicuous feature until far on in the stage of healing (see Figs. 363-366-373). The broad, squart neek is more strikingly illustrated in the late stages in childhood than in the final stage in adult life, but this difference is probably accounted for by the anatomical fact that the normal adult femoral head includes a contribution from the displays. At first sight the angle of inclination between the neek and shaft of the femin would appear to be lessened with the development of consequent coan vara deformity. This was originally emphasized by Calve, and in other earlier contributions in the literature was regarded as indicating true coan vara. But it is now generally concided that there is no actual bending of the neek, and that the depression is apparent and not real.

2 Internal Structure—A variety of appearances may be seen in the sub-epiphyseal region which do not permit of any hard-and-fast classification as regards type or chronology. A common appearance is the development of an ill defined zone of alteration in calcification producing a spongy or pumice—like area in the upper part of the neck. This represents apparently an early phase (Figs 357 359). A more regular pattern like arrangement of areas of condensation and rarefaction is occasionally seen and is issociated with the stage of marked fragmentation and flattening of the head (see Figs 378 381). This type appears to be fairly constant in its form with the zones of condensation analysed as pockets opening towards the epiphysical line, each one enclosing a corres

ponding zone of rarefaction. Its existence has been commented upon and illustrated, particularly in the contributions of Delitala18, Soutcl21, Mouchet and Ill 2fragmentation of the head it disappears in the evolution of the healing phise

With changes occurring on each aspect the epiphyseal disc itself shows obvious varia-

tions in contour and extent which require no special description

Changes in the Acetabulum -It is somewhat surprising to find that the majority of writers on this subject tend to regard the acctabular changes as relatively inconspicuous, unimportant, or actually non-existent. Perthes states that the acctabulum shows no Sundt categorically declares that in the liter deformation except in very advanced cases Schwartz describes late changes which he classifies as stages the acetabulum is normal It is probably true that hypertrophic, and secondary to the changes in the femoral head it is difficult to give a clear word-picture of the acctabular participation in the cycle of osseous changes, but the existence of such variations is obvious. They can be seen at every stage, and they should be considered partly as the adaptation of the eavity to the altered lines of pressure through the deformed head and partly as of the same nature as the transformation undergone by the epiphyseal nucleus, and thus truly specific

In Fig 371, a curious appearance will be seen in the acetabular 100f on the left side this in its contour recalls the regular pattern condensation zones of the femoral neek alie ids Whilst the exact significance of this change is not apparent to my mind it depicts very clearly the early share of the acetabulum in the whole distinctive pathological Where the 'destructive signs are unusually well marked in the femoral head the acctabular changes will be found to be equally striking (see Fig. 367)

The final shape of the hip joint socket is in conformity with the final shape of the head Where the discrepancy in size is great the acetabulum is shallow with a somewhat sloping but with a head of more normal dimensions though still deformed, roof (see Fig. 383) the contour of the socket presents less alteration (see Fig. 382). It will be noted that in thuse two examples there are no changes in the acetabulum which may be classed as hypertrophic

Certain of the French observers (Merine²³, Monchet and Ill²², and Soilel) have described an apparent widening of the space between the femoral head and its socket as typical of the active stage of pseudo-covalgia. This appearance is explained by Merine is due to the increased transparency of the epiphysis, but by Soricl as an indication that the upper end of the femur is displaced in a downward and outward direction widening of the articular clear space is an obvious sign in a good many of the illustrations reproduced in this paper but its special significance would appear to be obscure

Chronology of the Changes in the Head, Neck, and Acetabulum -The changes demonstrable in andiograms are probably seen in the femoral head before the neck presents inv appreciable deviation from the normal, but all observations go to show that in the broad adding applied picture of pseudo-covalgia, changes in the head and neek as a whole uly mee and recede coterminously Thus, from radiographic evidence alone we are not justified in allociting the primary morbid bony change either to the head or neck consideration of this point will be of some importance later in the section devoted to the pathogenesis of pseudo coxalgia

The Relation of the Radiographic Changes to the Clinical Manifestations — It is it once obvious from a study of any considerable series of pseudo covalgia cases that the abnormal radiographic changes must in many cases have been in existence for i considerable period before the onset of symptoms, unless we assume that the progress of the bony deformation may be one of extraordinary rapidity We may illustrate this fact from a case in my own series-e g (ase 13 (Fig 374)-where the greatest degree of frigmentation observed in the whole collection of radiograms is seen with a dination of symptoms of two months only Other examples of an advanced phase with latent symptoms are seen in (use 12 and in (use 6 (Fig. 364)) where the history of subjective signs was definitely limited to a period of one month. In contradistinction to this may be quoted (use 1 - undoubtedly exceptional-where comparatively early signs are still in existence it the end of one year after the onset of symptoms

It thus seems to be the rule for the radiographic signs to become well established during a silent clinical stage, to progress still further during the time that symptoms are appreciable and objective signs are manifest, and to continue to advance long after the subsidence of these

The Possible Association of Specific Radiographic Appearances with Special Clinical Phenomena—Reference has already been made to the occurrence of complete fixation of the hip-joint by muscle spasm as one phase in the clinical life-history of most or all cases of pseudo covalgin. There does not appear however, to be in the radiographic 'picture' one type or stage specially associated with the clinical stage of spasm. Thus, complete spasm may be seen with changes of a moderately early type as in Case 18, or with still more advanced phases as in Cases 3, 8, and 14. The same inconstancy is revealed where an adduction contracture of the hip joint is the outstanding sign.

THE CLINICAL AND RADIOGRAPHIC END-RESULTS

Whatever may be the initial and intermediate changes which the femoral head may undergo, the presence or absence of deformation as an end-result is of primary importance. It is evident from a scrutiny of the reported cases in the literature that the acquisition of a permanently deformed head is considered to be the rule in the vast majority of patients. Speculation has arisen as to the fate of these recovered hip-joints in adult life. I would suggest that this problem is illuminated by a consideration of the group of cases presented here (Group II) to which reference has already been made. It will be noted that in 4 a definite history of 'hip disease' during childhood was available, and in each case complete recovery was said to have taken place, with the retention of mobility in the joint. In one case (Case 21) the patient denies the previous existence of hip trouble in early life, and claims that his disability is of recent onset and is due to military service. The radiogram of this hip (Fig. 384) in my opinion shows a typical end result of an old pseudo covalgia, and even if the lustory of absence of hip symptoms in child hood is reliable, the presumptive evidence of this being an abortive type is strong. All these patients complained of symptoms at the time of examination e.g. pain and stiffness, which had arisen after long years of complete freedom.

On closer examination this group can be subdivided into two (1) Cases 19 20, and 21, where to day there are symptoms of chronic joint strain but with no radiographic evidence of secondary arthritis, and (2) Cases 22 and 23, where radiographic signs of chronic arthritis are now manifest. I regard these two latter cases (which I have not examined personally), tentatively, but confidently, as examples of pseudo-coxilgin with superadded chronic arthritis, the cause of which one cannot of course define. It may be suggested that here the original hip-joint condition in childhood was something other than pseudo-coxilgin, and it is important to consider the possible alternatives, which are two viz a tuberculous arthritis or a subacute or chronic infective arthritis. Of these, the history and radiographic evidence at once rule out the former, but are not sufficiently definitive to exclude with certainty the latter, if such a type of hip joint lesion is admitted to exist in childhood.

Schwirtz has described one end-result of pseudo covilgia is reproducing the picture of arthritis deformans. Frochelic from an experience of one case of undoubted bilateral pseudo covalgia in a box seen first at the age of five, and later at the age of nineteen with a clinical and radiographic diagnosis of essential coxa vara considers that these two conditions are merely stages in the evolution of a single malady. It has been suggested by Invor-2 Schwartz and others, that pseudo covalgia may be one cause of arthritis deformans coxe in later life. We own view is that such end-results are to be considered a disabilities of the ling-joint superadded to the pre-existing deformed head of pseudo covalgia. I regard as the normal end-result the one typified in the 3 cases presented in my own series but agree that in such ling joints the incidence of trauma, chronic strun, infection or other factors in adolescence cirtly idult, or middle life, is likely to be incusivally provocative of secondary changes.

It is interesting here to compare these eases with the lite radiographic changes in Cases 24, 25 and 26, representing the group of hip-joint affections designated as arthritis deformans juvembs, to which we shall presently be led in our survey of the theories of the pathogenesis of pseudo covalgia

ETIOLOGY AND PATHOGENESIS

ETIOLOGICAL FACTORS

Sex—It has been claimed that the condition is found predominantly in boys except where a number of cases are included in any series in which the changes characteristic of this illection have supervened upon the reduction of a congenital dislocation of the hip In 50 cases collected from various sources by Dehtala in 1915, the proportion of boys to guls was 4 to 1. This predominance of the male sex has been quoted as contributory evidence in support of the traumatic theory of the causation of pseudo-covalgia.

It will be noted that in my own series of 23 cases (including the adults of Group II), 12 were males and 11 females. In this series no cases of congenital dislocation of the hip are included. I am not however prepared to suggest that this unusually high incidence in girls is other than purely fortuitous in a comparatively small group of patients.

Hereditary and Familial Factors —Schwartz quotes two cases occurring in brothers, Calve in brother and sister, and Brandes three in the same family. Levy²⁷ has seen the condition reproduced in three generations and Eden²⁸ in father and son. There is absolutely no evidence to prove that any special significance is to be attributed to these observations although it has been suggested by Brandes that in pseudo-covalgia there is some congenital predisposition towards the development of bony softening

Age—The disease shows a clear predilection for the second half of the first decade of life but the lowest age recorded is $2\frac{1}{2}$ years (Legg). Mouchet and III consider that the lesion never develops after the age of 13 but on the other hand Schwirtz has reported one east in a girl of 15 following the reduction of a dislocated hip. In my own series it will be seen that the average age at which symptoms became manifest was 7 years, and there is no case in which the onset of symptoms or objective clinical signs occurs below the age of 5 or above the age of 12. The age incidence is to my mind a distinctive feature, and is in contrast to that of tuberculous disease of the hip, which in the vast majority of eases begins before the age of 5 and usually about the third year

Blinteral Affections—Bilateral affection of the hip-joint is quite rare. In Legg's crics there were 2 in Perthes' 28 cases a similar number, and, in the exceptional coxiligity so that the proportion of bilateral cases from these combined figures would appear to be about 7 per cent.

There are other factors such as trauma, the presence or absence of the signs of rickets, and the data afforded by the results of the specific tests for tuberculosis and syphilis, which are of considerable importance in relation to the theories of pathogenesis, and which will receive attention in the next section

THEORIES OF PATHOGENESIS

In contrast with the clearly defined climical and radiographic picture of this disease which has been arrived at by a good number of observers, is the nebulous indeterminate atmosphere which surrounds the various theories now in existence regarding its equation and nature. It must be admitted at once that inherent difficulties are encountered in marshalling evidence which is more than of mere contributory value, in support of any particular view. There has been a natural tendency, once the condition was recognized to allocate it forthwith to a position of isolation in the group of hip joint affections. Its radiographic features, so distinctive and cannot like in their manifestations amongst the common and uncommon pathological variations of the hip-joint, have in themselves alone constituted tempting foundations for speculative hypotheses. But it is to be remembered that in the interpretation of radiograms we are visualizing concretely changes in bone as a substance and not as a tissue, and that, for this reason, in a pathological sense we must realize that our vision has definite limitations.

The many differing conceptions which have been brought forward, especially during the last year, on close analysis provide us with two distinct schools of opinion. In the first of these, pseudo condition is considered to be a pathological entity with a single underlying specific cause. In the second, the condition is rather to be classed as a morbid anatomical change which may be the resultant of the influence of a variety of causes acting singly or in combination. We may examine in turn the group of pathological factors which have been stressed by the clase contributors to this subject.

Trauma -There is a consensus of opinion as to the frequent appearance of a history of preceding injury in the syndiome of pseudo covalgia. In the view of Legg, trauma is the sole determining chological factor. His reasons for this are threefold the history the preponderance in the mile sex (boys being supposedly more liable to recidents), and -in his own series of cases-the not infrequent development of the changes of pseudo covalgia after the reduction of congenital dislocations of the hip, and particularly in cases where difficulty in reduction had been experienced. Legg depicts the train of events As the result of an injury there is an obliteration of a portion of somewhat as follows the vascular supply of the femoral epiphysis, which in consequence undergoes the atrophy A compensatory hyperenna of the femoral neek is the natural response, and is the starting-point of those hypertrophic changes which are denoted by the occurrence Schwartz accepted a somewhat similar explanation, and postulated, as the result of vascular injury, a looseness of the attachment of the head to the neek Perthes, whilst recognizing that a history of trauma is meanstant and is a somewhat slender foundation on which to erect a comprehensive view of the pathogenesis, in emphasizing the parallel afforded by this disease and the condition long known as osteo chondritis disseeans, is reluctant to relinquish the traumatic theory. These are amongst the earlier views. More recently, Sundt, who recognizes a group of eausative fretors, puts trauma first-eg, in his own cases, the determining factor in 533 per eent interesting example of the apparent close relationship between trauma and the onset of this discuse is reported by Elmshe,29 where a typical pseudo covalgia developed in a hip joint which a vear before had been subjected to the violence of a traumatic dislocation

In my own series information regarding the potency of this factor is scanty, in not more than one-third of the cases can a history of injury be cheeted, and in but two was it in my way reported spontaneously by the parents of the child. The meidenec of trauma would appear to be just as frequent in other affections of the hip joint—most notably in tuberculous arthritis. To my mind the importance of this factor should not be over emphasized on evidence derived from clinical histories alone. Legg's hypothesis rests escentially on the collateral evidence provided by his special subgroup of cases associated with congenital hip dislocations, and in no other work has this type of pseudo coxidgate been recorded in such large numbers. Brandes on the contrary had one ease in his collection where pseudo coxidgate developed in the non-luxated hip only. It is well recognized that in many cases the femoral epiphysis of a reduced congenital hip dislocation

presents bizarre changes when studied after a period of some years. Such hip-joints differ widely from the anatomical normal Many of the changes are indicative of a form of arthritis conveniently termed absorptive arthritis (Fairbank 30) or dry arthritis (Birgellini31), and in this, flattening of the femoral head is often a striking sign example is seen in Case 35 (Group IV) of my own series If these temoral deformities which arise in connection with congenital hip dislocations are to be considered as pseudocovalgia proper, evidence must be adduced to prove the occurrence of all the pre-existing pliases which lead up to the stage of flattening, e.g., fragmentation undoubted eases which fulfil these requirements are illustrated in Legg's most important Three such cases are also accorded by Fairbank, 30 and buef reference is The relative frequency, amongst made to similar cases in a number of other contributions the deformation changes following the reduction of a congenital hip dislocation, of those peculiar to true pseudo covalgia, compared with the ill defined changes of absorptive irthritis, is a matter on which further investigations are required From a comparatively small number of personal observations my conclusions are in favour of regarding the latter type as common, and the former as rare

Bilateril involvement of the hip joint in pseudo-covalgia, as pointed out by Perthes is difficult to explain on the assumption of a universal traumatic theory. An attempt to support this theory from the experimental side has been made independently by Legg and by Allison, 12 both of whom have fulled to reproduce the lesion in animals after the infliction of injuries to the head of the femur

To sum up, I consider that there is little more than a mere chinical association between the development of pseudo coxalgia and the previous infliction of a definite injury to the hip joint. The evidence in favour of establishing a causal relationship between the two is of suggestive value only, and in my opinion the traumatic theory must still be regarded is based on a slender foundation. This view is held by a number of other writers (Brandes Frochel, Merine Mouchet, and the French school in general)

Rickets—Calve, who was originally responsible for the view that pseudo-covalgia was a rachitic manifestation, has now rejected this theory, but the conception has persisted and has passed over to certain German observers, notably Fromme 33. The latter has endeavoured to correlate a wide variety of osseous lesions in one generic class labelled late nickets. In this, pseudo covalgia is linked closely with such conditions as apophysitis of the tibial tubercle (Osgood Schlatter disease) and tarsal scaphoiditis (Kohler's disease)

Signs of nekets are not uncommonly associated with pseudo covalgia. Thus, in 94 cases collected by Sundt (including his own considerable series), there was a history of rickets in 32. Careful examination on this point has been made on all the patients in my series, who are largely hospital cases drawn from a densely populated area in a city in which rickets is considered almost a normal phase of childhood. In 3 out of 18 there were well-marked richitie stignata, in the remaining cases where in the records slight signs of rickets are noted, these were of a degree commonly seen in children of all types in the out patient departments. Sundt is inclined to accept rickets as also a possible causative factor and in 7 bilateral cases assumes that the disease was founded on a rachitic basis

The position of rickets to my mind is exactly that of trauma—purely a chance association. The strongest evidence against the rachitic theory is the radiographic cycle of bony changes which are totally unlike the changes seen in any part of the skeletal system at any stage in children or adolescents suffering from rickets. Apart from the common covariate deformity of the richitic child, the hip-joint shows strikingly few changes, and is an interface process when compared with the kine joint or wrist joint. The clinical in iterial in my services is particularly rich in the most indy niecd types of rickets seen in childhood and in adolescence, and a scruting of the large collection of radiograms available has been carried out with particular of the femur is rather in the direction of the assumption of a more globular form, with an particular uncommon.

Congenital Abnormalities of Ossification—By a process of evelusion, Delitala was driven to the conclusion that the changes in the head of the femuriwer developmental and indicative of an abnormal delay in the formation of the nucleus of the epiphysis. A similar view has been adopted by Weil 34. But there seems to be little if any evidence in favour of this theory. Against it are two facts, viz., the common appearance of pseudo covalgia in a hip previously known to present a normal femoral head, and the consistent age of onset at a time when under normal circumstances the ossification of the epiphysis is well matured.

Syphilis—It is agreed by all that the clinical signs of congenital syphilis are invariably lacking, and that the specific serum test is rarely if ever positive in pure uncomplicated pseudo covalgin. (See cases in $Group\ I$ and $Group\ II$) There are the strongest grounds for at once evaluding syphilis absolutely from the group of potential chological factors, and the claims of Roberts, 3° of New York, for the recognition of this disease as a syphilitie osteochondritis, must be regarded as based on unsound evidence

Infection—The possible rôle of infection will be discussed in greater detail when we come to deal with the nature of the morbid changes in this disease. From clinical evidence alone we see the occasional association of an infective process with pseudo coalgia, evinced either by the history of some definite preceding acute infective illness or by the occurrence of coincident signs such as pyreain and vague ill health. As examples of this iclationship may be quoted the cases of Perthes, Brandes, Taylor and Frieder, and Sundt, all of which followed a mild acute polyarthritis, and the two cases in my series which passed through a stage of pyreain for which no other cause could be found

In Group IV in my series is included a single ease (Case 24) of flattening of the head of the femur in a hip-joint which was the former seat of an acute post scarlatinal arthritis one of three such cases with this type of deformity which have come under my observation. The early radiographic records of this patient are not in my possession, and as flattening of the head represents a late result, the case is classed as a cova plana secondary to a known specific cause. In my opinion this is the true category for this particular case and for others of the same type. They should not be regarded as examples of true pseudo covalgia. Here again, as in the flattened femoral head of the reduced congenital hip dislocation, we are dealing with an epiphyseal deformation which, seen in the late stages only resembles to a certain degree that of the healed stage of pseudo-covalgia proper

Variations in the Activity of the Endocrinal Glands—In 1909, necording to Perthes Liwen showed the typical radiographic appearances of pseudo-covalgra in a cretin of eleven years, but this is an isolated observation. Certain observers have not, however, been prevented from traversing those realms of pure conjecture afforded by the interplay of the endocrinal glands. Brandes and Sundt have both relegated this disease to a group of bone dystrophies in which a disturbance in balance of the endocrinal bodily mechanism is the presumed underlying fundamental cause. This is 'theory' in the pure sense of the term

MORBID ANALOMY AND LIVING PATHOLOGY

We have already indicated that most observers have been dependent on the assemblance of clinical and radiographic data for information regarding the probable nature of pseudo covalgia and we have further stressed the fallacies involved in the correlation of distinctive radiographic signs with any single pathological lesion of bone. With a clear understanding of these limitations, we can still proceed far along the path which leads to the attiunment of a logical conception of the nature of the discuse under consideration. Before proceeding to this question it is necessary to review certain observations which are now available on the morbid anatomy and the living pathology of pseudo covalgia.

Krenter³⁶ has recently had an opportunity of examining a hip joint during an intopsi in a boy of seven years who was known to have a bilateral pseudo coxalgia. The finer changes in the femoral head described by this author did not appear to fit any one picture, but from them he has adduced the primary lesion, which he states to be a loss of elasticity in the articular cartilage of the femoral epiphysis

Four surgeons have succumbed to the temptation to explore the upper end of the femural operation. Legg himself opened into the femoral neck in one of his original eases, discovered a large area of rarefaction which was demonstrable in the skiagrams, and obtained from the material evacuated a growth of staphylococcus. In 1913 Perthes removed at operation a small piece of the femoral head with a few tags of synovial membrane. On histological examination the latter proved to be normal, but the interior of the epiphysis exhibited a change which, in brief, consisted of the replacement of cancellous bone by invading buds of cartilage. Perthes considered that this process was non-inflammatory in type, and he defined the lesion as being essentially subchondral in its location. The terminology he then introduced as the result of his findings—viz, osteo-chondritis deformans—has remained attached to this disease ever since, and is one of the most popular of its titles.

Kidner,^{3*} impressed by the cavitation appearances in the neck of the femur, which he looked upon as indicating the presence of a mild form of ostcomyelitis, tunnelled into the interior of the neck in a boy, age 5, with a typical pseudo covalgia. From the cavity was curetted debris, which on cultivation showed the presence of a Staphylococcus aureus. The process of healing in this cavity was followed in subsequent radiograms, and it was claimed that the operation hastened this, and indirectly diminished the ultimate degree of deformation of the femoral epiphysis

An elaborate lustological description of the changes in the femoral head has recently been provided by Phemister³⁸ from a study of a portion of the epiphysis removed after curettage of its interior. The contents gave no microbic growth, but the changes demonstrated in the tissue removed were said to be typical of an old infective lesion of hone, and probably of progenic origin. At operation the joint early gave evidence of the presence of in active synovitis, but the articular surface of the deformed head retained its normal sheer. These findings and their interpretation must be considered as significant, coming as they do from a recognized authority on the pathological histology of hone

THE SIGNIFICANCE OF THE CLINICAL AND RADIOGRAPHIC SIGNS

There is obvious room for wide variations in the conclusions which may be drawn by my particular observer from a study of the chinical and radiographic manifestations. It is convenient at this juncture to bring forward a conception which one regards as reasonably logical, and which has been already foreshadowed in the analysis and resulting criticisms introduced into our survey of the field of etiology and pathogenesis

In my own view there is strong evidence upon which we can base a conception of this disease as essentially inflammatory, and exhibiting clinical phases and types of varying The morbid process on the whole would seem to belong to the type of inflammatory bone lesion in which the infective agent is of attenuated dosage or potency whole clinical and radiographic picture is in accordance with this point of view min stress the clinical signs of irritability of the lup-joint, so marked in those cases where there is a continumec of total muscle spasm for lengthy periods, and the oceasional presence of pyrexia or the general signs of ill health Again, we see the participation of all the elements of the joint in a cycle of changes appreciable to our radiographic und localized to the osseons tissue of the cartilage clothed femoral epiphysis, metaphysis and acctabalam The definite early changes seen in the last situation have dready been emphasized, and to my mand they constitute a sign of the greatest value in relation to the evolution of our present thesis. In further support of this we may add the important histological investigations of Phemister described above association of pseudo-coxilgia with pre-existing infective conditions has already been but one does not quote this as necessarily sound contributory evidence, for I believe that there exist inp-joint deformations of infective origin in which flattening of the head of the femur is the outstanding change, and which should not be included in the entegory of pseudo cox ilgit (see Group IV)

It is a matter of universal agreement that in the morbid changes the cartilaginous lining of the hip joint retains its gross integrity, and, as far as is known, its histological structure unchanged. If, then, we are to apply a pathological label to the disease at this stage in the argument, that of 'osteochondritis deformans' introduced by Perthes is to be considered worthy of adoption

Whilst from ladiographic investigations the earliest changes are seen to be located in the epiphysis, we are not justified in assuming that here is the starting-point of the morbid process. Dichmann (quoted by Biandes), also on radiographic evidence considers that the primary change is seen in the neek on the under surface of the epiphyseal disc, and he is not alone in this opinion. In the early paper of Waldenstroem, where a series of undoubted cases of pseudo covalgia were reported as a special form of primary tuberculous osteomyelitis of the femoral neek, the localization of the supposed neek lesions was discussed in relation to the vascular supply of the upper end of the femur. He tried to show that the area of the neek involved represented the territory supplied by the upper leash of metaphyseal vessels (Lever). The changes in the head were thus considered to be secondary, and this view is still held by this author although he lass rejected the idea that the lesion is a manifestation of a mild tuberculous infection.

There is really no evidence available which will enable us to deal finally with this question of pholity, and it matters little whether we regard the initial site of the lesion either as epiphyseal or diaphyseal. The influence of Lever's work on the vascular supply of the epiphyseal region—investigations almost entirely limited to the anatomical conditions in early infancy—has led to a too hard and first reliance on the scheme typified by the apparent complete lack of intercommunication between each individual leash of blood vessels. It is more logical in this connection to look upon the vascular supply of the components of the hip joint in a child as a single limit. During the age period favoured by pseudo covalgia the supply of the metaphyseal region affords a greater opportunity for the settling of blood borne infections than the less well vascularized synovial membrane, thus we see the dominance of the subchondral changes. With the approach of adolescence the discrepancy between the two supplies is less marked, and the joint proper is more likely to show early involvement, that is, the lesion is likely to be a true arthritis.

We shall not leave this inquity into the role of the vascular supply of the upper end of the femur without emphasizing what should be realized more widely, viz that the function of the ligamentum teres is not that of a vascular earrier, and that the few vessels it contains in early childhood supply meiely a small area of superficial cartilage corresponding to its femoral attachment (Walmisley³³). The obliteration of an imaginary supply in this structure following injuries of the hip joint has been quoted in support of the traumatic theory of pathogenesis.

Whether we necept the view that the changes of pseudo coxilgii icpresent a mild inflimmatory disease of bone—an osteochondriis—or not, it is natural to inquire if similar radiographic appearances can be found in other anatomical situations, and if so under what conditions. Attention has been drawn to the close resemblance of certain transformation changes of the femoral head to those which are seen in the tarsal scaphoid in the condition known as Kohler's disease. Both lesions have certain clinical features in common anasimuch as the subjective phenomena are often silent, are relatively transient and are preceded and outlasted by the objective osseous changes. In the stage where the scaphoid contour is reduced to a thin dise with its bony texture showing as a dense plaque one of the phases of the femoral epiphysis in pseudo-coxilgia is recalled. There is one important difference however for the scaphoid is believed to return always to the normal. Then again the average age incidence in this latter disease is lower at 15 probably never seen after the sixth year.

The condition known as apophysitis of the tibial tuberele (Osgood Schlitter discise) has also been eited as constituting a parallel bone change. There does not appear to be my constant radiographic pacture in apophysitis of the tibial tuberele, as far as one cm ascert in from a limited number of personal observations. The clinical predilection of

this lesion is also for a period later than that of pseudo covalgia, but in its general course, on the whole, the parallelism is sufficiently striking

The French school following the lead of Flochich, 40 have boldly grouped these three conditions under the term 'osteochondrite de croissance. A single observation is on record of the coincidence of pseudo covalgia and tarsal scaphoiditis in the same patient (Hertz¹¹), and it has been suggested by Sorrel that a systematic radiographic investigation of the tarsus should be made in all cases of pseudo-covalgia. But, as pointed out, these allections, whether related or not, tend to appear at different periods of life, so that their cocvistence is likely to be infrequent.

This view has received a considerable measure of support, and its author believes that all three conditions are due to an infection by pyogenic organisms of attenuated virulence. We may state here that from personal observations the association of trauma with scaphoiditis and tibial apophysits appears to be entirely fortuitous.

FLATTLNING OF THE HEAD OF THE FEMUR IN OTHER CONDITIONS

We may now return to a final review of the cases in Group IV of my series, to which This represents a selection from a larger ittention has been directed from time to time scries of morbid hip joints which show a deformation of the head of the femur, at first sight I have included these under the title of resembling the healed stage of pseudo covaliga 'cox i plina a term introduced originally by Waldenstræm, and now adopted by Calve 4-The flattening of the femoral head in this miscellaneous group is to be regarded as a secondary change and relatively unimportant when compared with the primary lesion With the exception of Case 35, a bilateral congenital ilfeeting other joint elements dislocation of the hip-joints, the only ladiographic records in my possession are those in which the flattened head has already attained the stage depicted in the illustrations This deficiency is of course of little moment in Cases 31 and 32, which are examples of the flattening which is occasionally seen in tuberculous arthritis of the hip-joint, but it tends to render less convincing, perhaps, the distinction which exists between such examples is Cases 29 and 33 and pseudo coxalgia proper

In the first of these, Case 29 (Fig 393), tuberculous ostcomychits of the femoral neck the littened head is of a degree and type seen in some eases of pseudo-covalgia, in the neck however there is a striking change which is quite distinctive, a focus of chronic ostcomychits which had given clinical evidence of its presence by the formation of an extri-intend in absects. The appearance here should be contrasted with the pattern-like focus seen in the cases of pseudo-covalgia illustrated in Figs 378 and 381

In the post scirilatinal arthritis which shows a flattened head (Case 33), the radiographic appearances are totally unlike the later stage of true pseudo-covalgia, so that the distinction here is evident at once

It is I think certain that flattening of the head of the femur may occur in a number of hip joint iffections which are in no way related to pseudo covalgin, either as a temporary phase preceding total destruction, or as an end-result Such flattening is of a secondary nature and its evolution is probably dependent on a combination of factors in the earlier stiges minimi and in the later stages static influences The chineal and radiographic features is a whole in most of these cases differ markedly from those of pseudo covalgia, but confusion may arise where flattening of the femoral head is seen to accompany an ostcomyclitic process in the femoral neek I behave that eases of the type of Cases 29 and 31 have occasionally been included in the class of pseudo-covalgra, but without due Three years agos I emphasized the distinction between these cases of secondary flattening and pseudo coxilgir proper and further investigations have strengthened inv behaf in this conception. This group has been referred to in this paper for convenience under the heading of eox a plana but this term is utilized in a sense contrary to that of Waldenstroem and Calve who would also include pseudo-covalgia which in their view may be the ultimate expression of several widely differing etiological factors, e.g., trium i infection constitution il or congemial causes. Waldenstroem classifies hip-joint deformations into three—cola vara, coll valga, and coll plana—thereby emphasizing the opinion that pseudo-colalgia is not a true entity. This little group of cases in my series has been introduced in juxtaposition to the cases of undoubted pseudo-coxalgia in order to strengthen the conception which one considers to be absolutely logical—viz, that pseudo eovalgin is a definite pathological entity with a single etiological basis. It is a striking fact that the radiographic picture of pseudo covalgia is mimicked best of all by those conditions in which there is no doubt as to the existence of an inflammatory lesion-ic, ostcomyelitis-of the femoral neek

THE RELATION OF PSEUDO COXALGIA TO ARTHRITIS DEFORMANS JUVENILIS COX &

We see reappearing from time to time in the literature on this disease references to its relationship to that affection of the hip joint known as arthritis deformans juvenilis A secuting of this literature shows that there is a definite confusion as to the exact nature of arthritis deformans juvenilis, or even doubts as to its probable existence. We have seen how the first recognition of pseudo-covalgra by the Tentonic surgeons was, in essence the isolation of a special form of arthritis deformans juvenilis, and then the withdrawal of pseudo-eovalgia from this category

The two diseases may be considered together for the purposes of contrast and cor-In the first place it must be obvious to anyone who has made a comprehensive investigation of a large series of hip-joint affections, that whilst pseudo eoxalgia is not uncommon, a hip-joint lesion corresponding to the arthritis deformans juvenilis of the German writers is so rate as to be virtually non existent during the age period at which This fact simplifies our perspective view of pseudo covalgia, for it is quite certain that every ease reported in the literature as an arthritis deformins juvenilis in a child was an example of the former disease. An interesting illustration of this may be seen in the article of Pieiser44 in 1907 on arthritis deformans juvenilis where a skingram is reproduced which shows the typical fragmentation stage in the head of the femur

The question now arises is to the period of life to which arthritis deformans juvenilis if it exists, may be allocated. This point may be settled by a reference to the hip joint iffections in my series included in Group III It will be seen that this chronic joint lesion is definitely an affection of the adolescent period, that considerable distortion of the head occurs as an end-result, in common with other signs of true arthritis, and that the tendency is for the changes in the hip-joint to progress slowly but surely in the direction of the production of ultimate ankylosis. We do not need to do more than contrast this picture with that of pseudo conglgia, either in its varied phases in childhood or in adult life

The voungest patient in this little group (Case 24) showed the onset of symptoms it the age of fourteen, and it was considered for some time that here was an example of bilateral pseudo covalgra arising at an unusually late age. I have now definitely assigned this ease to the arthritis deformans juvenilis class, but I consider it represents a bridge, is nt were between the pseudo covilgins and arthritis deformans juvenilis, and in my opinion it illuminates the pathological inter-relationship between these two affections consider to be as follows. The type of infection which produces the lesions characteristic of pseudo coxalgia at a certain period of childhood will at a later stage, produce a lesion of the hip joint which on radiographic and clinical evidence belongs to the class of true irthritis-chronologicilly another definite entity The reason for this difference in reletion of the joint structures to infection is an inatomical one, and it is suggested that it is dependent on those changes in the vascular supply of the hip-joint which appear with upprojeding adolescence and which have already been considered

THE RELATION OF PSEUDO CONALGIA TO TUBERCULOSIS OF THE HIP-JOINT

In the introduction to this paper we assumed that from the first recognition of pseudo covilgii, it was universally conceded to be a non-tuberculous affection No

subsequent investigations have shaken this conception, and it is unnecessary to do more than merely record this continued unanimity. We may refer in passing to the consistently negative results of the tuberculin skin reaction (the diagnostic limitations of which are fully appreciated) in Group I of our series, as compared with the positive reactions seen in the five tuberculous hip lesions in Group IV

CONCLUSIONS IN REGARD TO ETIOLOGY AND PATHOGENESIS

1 Pseudo covalgia, or osteochondutis deformans juvenilis covæ, is an inflammatory lesion of the upper end of the femur, the changes being subchondral in location

2 The condition is most probably due to a definite infection of low-grade virulence It is impossible to postulate the exact site of the primary implantation of the infection, which reaches the femur by the blood-stream, in the well-marked active phase all the joint elements participate in the cycle of osseous changes

3 The disease is to be regarded as a definite pathological entity amongst the lup-

joint affections of childhood

1 Pseudo covalgia shows a definite predilection for the second half of the first decade of life

5 In the period of adolescence the reaction of the hip-joint to the type and grade of infection which produces pseudo covalgia at an earlier age, is manifested by the production of an arthutis deformans. Arthutis deformans juvenilis is never seen during the age neriod appropriate to pseudo covalgia

TREATMENT

The tendency towards the occurrence of spontaneous recovery in pseudo-covalgia is common knowledge. We have seen how the duration of those subjective signs which indicate the existence of joint irritability may vary considerably, how the ultimate shape of the femoral head may occasionally be little changed from the normal or may be conspicuously deformed, and how the resulting abnormal hip joint may in adult life, in response to the meidence of strain or infection, become a source of disability to its possessor It is thus pertment to consider the possibility of so influencing the conditions of the hipjoint is to produce an arrest of the steady march of the bony changes in order to ensure is full restoration of the femoral head as may be possible

This problem resolves itself into a consideration of the effects of the conservative mmanives of immobilization and protection of the hip-joint, and, at the other extreme, the applies bility of operative treatment directed towards the eradication of localizable inflummatory foer in the epiphysis or diaphysis

IMMOBILIZATION AND PROTECTION OF THE HIP-JOINT

There has been no definite lead as to the value or otherwise of these therapeutic measures in the literature on this subject until the appearance of the recent monograph of Sundt Such data have been difficult to obtain in patients who as a routine achieve iccovery with no inparent disability In my own investigations I have endervoured to exertim the influence of immobilization of the hip with protection from weightbearing is depicted in successive radiograms. In a number of patients, particularly those seen it the first examination with complete fixation of the hip by spasm, or where m adduction contracture existed, immobilization has been carried out over varying Also in a few patients the hip-joint affection had been treated as a tuberculous one by the conventional methods before they came under my observation

We conclusions may be summarized is follows -

1 That where the onset of symptoms coincides with the existence of very early ruhographic changes—e.g., simple flattening before the stage of fragmentation—immobilization, instituted at once and maintained for a year or longer, may help to retard, but will not ivert the cycle of bony changes. It is still possible, however, that in these circumstances the final deformation of the femoral head may be of a less degree than in the average untreated ease. Such opportunities are lare

2 There is no evidence to show that these measures in any way influence the train of bony changes when these are well advanced at the time of the onset of symptoms Progressive dissolution signs can be followed in such cases in the femoral epiphysis during the period of immobilization (see Fig 369). The bilateral Case 9 in my series at first sight appeared to offer a striking proof of the influence of body-weight on the contour of the epiphysis during the active stage. Here, the hip which had given rise to symptoms was immobilized for two years, and at the end of this time the femoral head showed a less advanced degree of flattening than was exhibited by the 'silent' hip on which body-weight has been carried continuously. But we have no evidence that the primary bone changes began simultaneously in the two hips, and in the final radiograms there is less difference in the two sides than before (see Figs 365 and 366)

Sundt has been able to watch the effects of treatment or lack of treatment over a prolonged period in three groups of eases, as follows (1) Nineteen eases in which the hips were immobilized for two years, (2) Sixteen eases where the hips were immobilized for one year, and (3) Twenty-three eases which were allowed complete freedom. His opinion is quite definite that no difference in the degree of deformation was found in the three groups. At the same time, in spite of such negative findings, I consider that it is a sound practice to immobilize these hip-joints for a reasonable period in cases where spasm is marked, or where there is a considerable limitation of the range of abduction. For the latter contracture it is further advisable to overcome this limitation by gentle stretching under an anæsthetic, a procedure recommended amongst others by Murrhead Little, Schwartz, and Brandes. There are no definite reasons for the adoption of a prolonged period of immobilization, but it is reasonable, in view of the average piec of the bony changes, to make this at least six months

OPERATIVE EXPLORATION OF THE HIP JOINT

Kidner has advocated early exploration of the interior of the femoral neek as a logical method of removing what he regards as the primary focus of the disease. In the one case he has reported, it is claimed that the ultimate deformity of the head was thereby lessened. On the other hand, Phemister's single operation was an arthotomy and involved as a curative measure the curetage of the interior of the femoral epiphysis. Judged from a therapeutic standpoint, it must be stated that in neither of these operations was the period of subsequent observations of sufficient length to be convincing. Whilst the information resulting from the exploratory operation of Phemister has been of considerable interest and value in the study of the pathogenesis and morbid anatomy of this disease, there appears to be no sound surgical reason for its further advocacy. As a precedent such an operation is dangerous, for there may arise a host of imitators less competent to restrict its range of action than its introducer.

SUMMARY

1 Pseudo-eovalgia or osteochondritis deformans juvenilis cove is a definite entity representing the reaction of the metaphyseal region of the upper end of the femur to the stimulus of an infective agent of attenuated virulence

2 The condition is comparable with the arthritis deformans juvenilis cox e which is seen solely in adolescents, and which represents at this age period the reaction of the

hip joint to an infective agent of a similar type

3 The whole evele of radiographic changes is peculiar to pseudo covalgra ilone. They precede and outlast the clinical phenomena. The final picture is dominated by the deformation of the head of the femur, which is enlarged and flattened. The acetabulum in its final form can no longer contain the whole of the expanded head.

4 Deformation of the head of the femur with flattening and expansion is seen also in conditions distinct from pseudo covalgia during childhood. There is no evidence to

show that in these conditions the typical structural osseous changes of pseudo-covalgia have preceded the stage of flattening At certain stages the elimical and addographic pictures of the two groups of affections may show considerable resemblance particularly to eases of primary tuberculous osteomyelitis of the femoral neek

- 5 In the conditions known as tarsal scaphoiditis (Kohlei's disease) and apophysitis of the tibial tuberele (Osgood-Schlatter disease), bony changes parallel to those in pseudocovalgia are found
- 6 Conservative treatment directed towards the elimination of weight-bearing has no proved influence on the train of morbid changes, but its application is indicated during the stage of prominent symptoms Operative treatment directed towards the removal of the dominant lesion has no present place in the therapenties of this disease

During the whole course of my observations I have had the valuable co operation of my radiological colleagues, Dr J M W Morison and Dr A E Brielay, to whose unstinted help I here pay tribute

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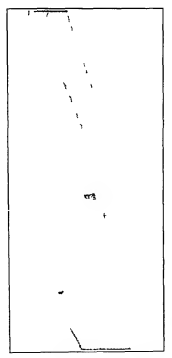
NON-UNION OF FRACTURES

BY H J WARING AND E I C MILLIGAN, LONDON

This paper on non-union of fractures deals with two classes of eases typical of the endresults of bone injuries which have resisted treatment to bring about union —

I Cases in which Apposition Obtains—In these the fractured bones are in almement, and i-ray photographs show the fractured ends together. In some, apposition was never disturbed by the original injury, the fracture line being transverse or slightly oblique

In others, apposition had been brought about by previous operative treatment at the hands of other surgeons in an attempt to induce union—wing and plating having been practised. The fractured ends remain in contact, but union has failed (Fig. 421)



Fit 191 -Show non-united fracture of humeru with emp between fractured and.



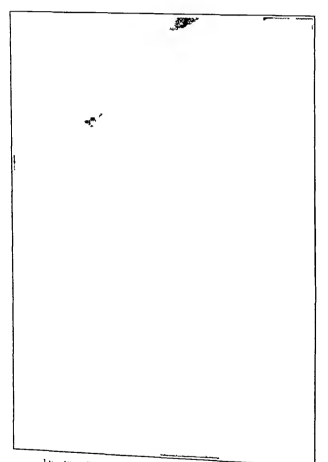
TIC 40?—Case a Shows non union of humerus with fall e joint and annulation forward. The line of fracture of the lower fragment i traiter e. In the upper fragment it shights oblique due to the small third fragment uniting to the upper fragment.

II Cases where there is Want of Apposition from Longitudinal Displacement —In these the frietured ends are separated by a gap of varying length due to loss of bone, with

(Fig. 419) or without (Fig. 401) a rigid parallel bone preventing the flaetured ends from eoming into apposition, as for instance in the leg, where an unflaetured fibula prevents the fractured ends of the tibia from approximating

Class I Cases where Apposition Obtains —It may be stated that in certain areas in some long bones there is at times a definite tendency to failure of repair after certain types of fractures, even though apposition obtains and all sound principles of treatment have been earefully carried out. These areas are (1) The middle two-fourths of the shaft of the humerus (Figs. 402, 413, 421), (2) The lower third of the shaft of the tibin, (3) The neck of the femur, (4) The upper third of the shaft of the femur (Fig. 103), (5) The middle third of the shaft of the femur (Fig. 404). In (4) and (5) severe prolonged infection usually precedes the occur-

renee of non union



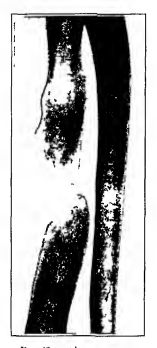
The 40 -The type of non-union of upper third of femur

In uninfected and simple fractures where non-union has resulted, the line of fracture is almost illustratives or slightly oblique, non-union never occurring in greatly communited or implicted fractures. The fractured ends apparently normal in structure, are in apposition, and

IR 104—Shown, unshot wound of middle of shaft of fen ur. There is a gap between the ends which is imperfectly filled with mi hapen integralar calling. Non union had realled dithough bone rafting and plating had been practiced by others. A dicharding similar up to the precent prevented in from performing the operation of communition and impaction.

structure, are in apposition and connected together with fibrous tissue, often very closely. Minement is good but there is loss of power and rigidity of the limb, which is

In infected fractures, the inherent sluggishness to repair in the above-named news The fractured ends of the bone are dense, haid, and brittle, with no is exaggerated resemblance to normal architecture of bone They are covered by tough adherent white fibrous tissue, containing no bone-forming elements The periosteum, too, is replaced by fibrous tissue, and being very adherent does not easily peel off the bone, as does normal periosteum The medullary canal is closed with hard buttle bone condition extends a variable distance from the line of fracture, and the ends of the bone are sometimes conical The line of fracture is transverse or slightly oblique, either from the original injury, or more often from loss of bone fragments by sequestration or exfoliation in an originally comminuted fracture The fractured ends are in apposi tion, and alinement is good, this having been brought about in most eases by the



The 40 : — Showing non unior of ridiu atom the loss of bone between the fractured end and wint of upposition with longitudinal diplocement and gap hie to the intact parallel bone he ulin

performance of insuccessful operative measures such as wring, plating, or bone grafting. The surrounding soft tissues are idherent together and to the bone by fibrous tissue. This tissue bleeds readily, and the bleeding, coming as it does from numerous small vessels, is difficult to arrest. It imperils success in operative treatment.

Class II Cases in which there is Want of Apposition, with Gap, from Longitudinal Displacement (Figs 401, 419)—These are due to loss of bone fragments by injury, operative removal, or infection, with perhaps prevention of apposition by a rigid parallel bone which holds the fractured ends apart, as in the leg and foreaim (Fig 405)

The pathological condition of the bones found at open tion is similar to that described above in Class I. The gap between the ends varies, and is filled with fibrous tissue. It is very lare, if it ever happens, that such intervals can be bridged by regeneration of bone in forcaim and leg. It is only in the lower end of the shaft of the femur that such a process is at all common, and here we have seen a gap of two inches bridged by new bone.

A considerable proportion of the cases which form the subject of this communication had been subjected to the following methods of treatment at the hands of others, but bony union had failed to occur —

of Thomas, (2) Jimming the fractured ends together, (3) Ambulatory treatment on a caliper splint

Operative Methods (1) Wiring, (2) Plating, (3) Bone grift In some, these operations had been so often repeated with resulting failure, that the ease was considered hopeless,

and imputation had been suggested before they came under our care

TREATMENT

The following procedures resulted in firm union

Class I Where Apposition Obtains — For example, in non-union of the middle two fourths of the humerus

1 A preliminary operation is performed in which fibrous tissue in soft parts is excised, and intervening fibrous tissue between the fractured ends removed with a sharp scalpel like unlicablity bone at each end of the fracture is then removed, by an ostcotonic for preference in such a manner that the fracture line is now bounded by healthy bone and the medullary earlief laid open. Care is taken that no loose or detached fragments of bone are left in the wound. The wound is closed, special care being taken to avoid and arrest

hemorrhage Fration of the limb by external strapping and splinting is so applied that the two fractured and freshened ends are pressed firmly together (Fig. 415). This preliminary operation is performed as a safeguard against, as well as a test for, latent infection. It need not, therefore, be performed in the ease of simple fractures which have failed to unite. Should infection occur after this preliminary operation, there are no fragments of bone to sequestrate, therefore suppuration will be of short duration. Should infection not occur, the second operation is simplified, and success is more likely

2 The second operation follows after an interval of three weeks if the wounds in the first have healed without infection. A suitable meision exposes the line of fracture. The ends of the bone are freshened and the medullary canal well exposed, and then one

of two methods is adopted in the further treatment of the bone

a First Method (Fig. 417)—A 'step of 1½ in is cut from each end of the bone on opposite sides so that the raw areas left will approximate when brought together. Thus wide areas of healthy bone are held firmly in contact

b Second Method—The bone for 1 m on each side of the fracture line is comminuted. This is done with osteotome or bone-cutting forceps, the former being necessity in the femini because of its hardness. The comminuted fragments are roughly to 1 in long by \(\frac{1}{2}\) to \(\frac{1}{2}\) in thick. They are loosened but not detached, and with dissecting or artery forceps, while the ends of the fracture are pressed together, they are overlapped, interlocked, and mortised. Great care is taken to preserve the periosteum, and it need never be stripped. Bleeding is then ariested, and the deep tissues are submed accurately over the comminuted and artificially impacted bone. The bone is thus cheased in soft parts is in a tube, and fragments are prevented from straying

The limb is fixed by splinting and various external devices are used to hold the communited ends of the bone jammed firmly together. Constant daily care and attention in required in the after-treatment to ensure that the fragments are maintained pressed together in this position. A rays are used freely to confirm correct position. After about two weeks there is no tendency for the ends to separate, the fracture being well set wound by organizing tissue. The position of fragments must, however, be maintained by splinting till union occurs.

Class II Where there is Want of Apposition—Longitudinal displacement with wide separation of fragments, as for example in loss of bone in the shaft of the humerus (Figs. 101, 415)

1 After a preliminary operation of excision of fibrous tissue, the freshened fractured ends are brought together and held firmly in apposition by splinting, bandaging, and strapping of the limb

2 A second operation follows in two to three weeks, and consists of comminution ind impletion of fractured ends, or overlapping after a step has been cut in each end

If in unfractured parallel bone is preventing apposition—as for example in non-union of the tibit with gap between fragments—the fibula may be divided and the two ends of the non-united fracture in the tibit thus brought together. Comminution of fractured ends, or overlapping after a step has been cut in each end, is practised, and the limb is put up in such a way that the fragments are held firmly pressed together (Figs. 405, 418)

the advantages of this treatment are at once apparent -

- I A transverse or slightly oblique fracture becomes an impacted communited fracture a fracture which nature always repairs—or, in the step operation, a longitudinal fracture. I resh healthy raw bone surfaces are brought into apposition, and the total raw are is in apposition greatly increased with the minimum amount of shortening
- 2 The repuritive processes of bone are stimulated by the severe trauma employed in some localities above described, where failure of umon after many operations to bring maintain is essential anything less than this proving insufficient
-) The amount of interference with soft parts is a minimum only an incision to expose the fracture being necessary

- 4 The operation is simple compared with the elaborate methods of bone grafting, plating, and wiring, requiring as they do special apparatus
 - 5 No healthy bone or periosteum is removed in the comminution operation
 - 6 No foreign bodies are introduced

Figs 406, 407, 408 show the limbs resulting from these operations the length, due allowance must be made for the loss of bone before our operations to cause union were practised. All soft structures shorten after these procedures, and muscles become quite strong It is only when infection has occurred that fune tion is restricted by adherent fibrous tissue

It appears to the authors that previous failures following plating and wiring might be thus explained The operation of plating and wiring reproduces the same transverse or slightly oblique fracture which natural processes have already fuled to repair obviously places too great value on non-fivation of the fractured ends as the cause of non union, whereas in the type of fracture dealt with, fixation was not at fault, the ends of the fracture being in perfect apposition and adequately maintained by external splinting Moreover, the fixation which plating and wiring produced failed to bring about union The fact is overlooked that the stimulus of trauma produced in the operation of plating and wiring, and in some cases of bone-grafting, is not sufficient or widely enough distri buted to stimulate reparative changes, nor arc the raw bone areas which are in contact Indeed, plates may prevent extensive enough in a transverse plated or wired fracture the apposition of the fractured ends by holding them apart. This result is observed in the humerus and in parallel bones The strong vertical muscles of the thigh usually hold the firetured ends of the femur together firmly when alinement is restored, hence plates do not hold them apart, and therefore union is the rule in these simple plated fractures

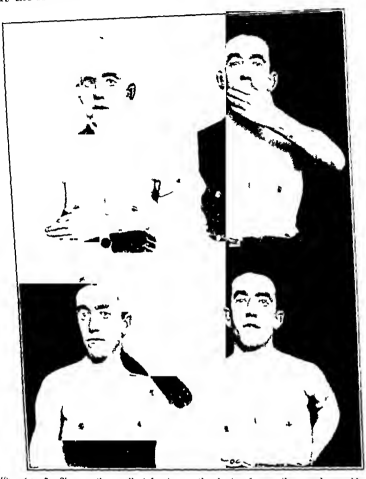
CONSIDERATION OF INDIVIDUAL BONES

Humerus -Non-union with undisplaced fractured ends is perhaps more frequent in the humerus than in any other long bone. It occurs after simple fracture of the trans verse or slightly oblique type, in the middle two fourths of the shaft Non-union is more likely to occur, however, in infected compound fractures Extension of the limb by its own weight or by apparatus is sometimes found to be a factor in the previous method of treatment, but in many, wiring and plating had been practised and the fragments were in perfect apposition but still ununited. Comminution into several fragments by the original injury always allows of a good prognosis for union in simple fractures of this area

Another type of non union has come under our notice In it there is want of apposi tion by longitudinal displacement with gap, 2 to 3 inches or even more of the shaft having been removed by the initial injury radical excision, or infective process. We have been struck with the readiness with which union has been obtained by the methods above described between the remaining ends in this type, giving a very useful but short arm Perhaps this happy result occurs because the middle two-fourths of the shaft, inherently sluggish in repair, has been removed, leaving the upper and lower fourths, where regenera tion of bone is more prone to occur

Femul -Repair of bone in the shaft of the femur is perhaps more satisfactors than in any other long bone, indeed repair in the lower third of the femilia more Non-union is very rare, and infection sitisfictory than in any other part of the body is largely responsible for the abevance of the reparative process when this occurs Non union in the middle third of the shaft of the femili does occasionally happen In three cases under our care the line of fricture was oblique and long with gap, but the intervening space between was not entirely bridged by new bone still infected are not in a suitable condition for further procedures to bring about repair

Non-union occurs in the upper third of the shaft, and the appearince is very typical (see I ig 103) Many instances irise where, after frieture, cillus formation in this region is not only abundant but excessive, particularly in mal-union and after osteotomy, so it would appear that infection is the factor mainly responsible for the failure of repair in this area. At the lower third of the shaft of the femur regeneration is at its best, and



110 400 -Case? Showing the excellent function in the shortened arm—the man being able to perform these movements quickly and without difficulty. Amountation had been advised



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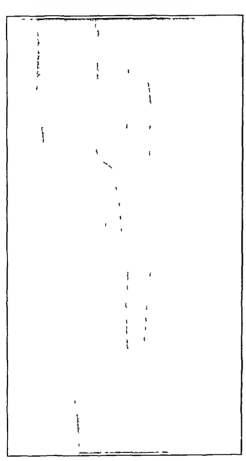


1 H 405 — Case 1 Shows shortening of left arm
offer umon of fracture had occurred

an interval of 2 inches has been bridged after loss of bone with longitudinal displacement of fragments with gap

Non-union of the femur should not be diagnosed till ambulatory treatment with walking ealiper has eveluded delayed union, then it is wise to treat the fracture by communition. Bone-grafting is unsatisfactory, because it is unequal to the strain of body weight. Union followed the operation of communition. Other methods of treatment such as wiring, bone-grafting, and ambulatory treatment on a walking ealiper, lind been tried elsewhere, but had failed to give the desired result.

In one of our cases where the two stage operation was not practised, virulent



110 109—Show non-umon with gap in tibra successfully treated by bone-graft

infection followed comminution Some comminuted fragments sequestrated and land to be removed, but union ultimately occurred

Tibia —

Class I—In the lower third of the tibin there is an inherent tendency to non-union although apposition is perfect. The ends of the bone are in contact. The line of fracture is transverse or slightly oblique. Non-union may occur at any age indeed a fracture in this region following osteoclass in a child remained ununited after ambulatory treatment on a caliper walking splint, and after plating, wiring, and bone-grafting

Class II (Fig. 419)—In non-united fine tune of the tibin, want of apposition is usually the enuse. Displacement is longitudinal, with a wide gap between the ends due to loss of bone having occurred through the initial injury, operative removal or infective process, the ends of the fracture being withheld from apposition by the rigid parallel bone the fibula. This may occur in any part of the tibia with resultant non-union for there is not that tendency to bridge an interval in the tibia that is so often seen in the lower end of the femur

TREATURNT —The treatment of these two types of non-union is different

Class I — Commutation into frigments, with overlapping and impaction of the frigments, is attended with success

Class II — (1) Want of apposition ein be corrected by division of the fibuli, the frequency ends are then freshened, a 'step is eut out it each end or communition price

tised and the healthy extensive raw surfaces are kept firmly pressed together. After union the patient is fitted with a high boot. (2) Bone-grafting (Fig. 409). This method has the advantage of retaining the original length of the himb, and may be chosen in many cases but the strength of the resulting union does not compare favourably with that following union after the preceding method. Refricture is not infrequent, and indequate protection of the graft demands many months of after-treatment, and restricted use of the limb. The we have had many satisfactory functional results after bone grafting.

Radius and Ulna -

Class I—It is very riscly that repair fails to follow transverse or slightly oblique fracture with apposition in these bones and non-union of this type is very uncommon

Class II (Fig. 405)—Non-union is common and mostly follows want of apposition of the friethred ends, with gap through loss of bone by the initial injury operative removal or infection. The parallel unfractured bone prevents the fractured ends from coming into apposition. There is no tendency for callus to bridge the gap thus left.

TREATULNT -

Class I - Communition or bone grafting is recommended

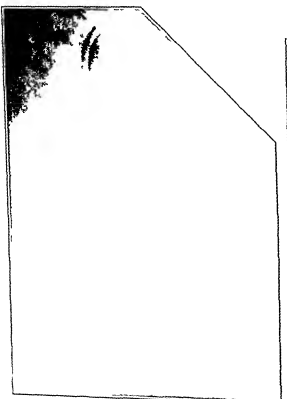
Class II—Bone-grafting proves satisfactory, for the stiess and strain laid on the graft is not as great as in the lower limbs

ILLUSTRATIVE CASES

(asc 1-1 1ge 45 (Figs 408, 410 411 412)

Now, 1918 Sust uned a simple transverse fracture of the left humerus at junction of middle and lower third. Non-union resulted. I in , 1919. Fracture plated. Non-union resulted. Max Plate removed. Aug. Fractured ends excessed and stepping operation performed, the fragments being held firmly in position by wring. Result, non-union. April, 1920. While removed

It was after this stage that the patient first came under our care





with a radiation from all formers

THE 411—Case I like trates the communited and impacted fracture

Scale 1920 The ends were communited and the irin put in abduction plaster. Non-union resulted Note impaction in not performed at operation or in after-treatment. Feb., 1921. The impaction was not maintained in the after the intensity of communition and impaction. Impaction maintained by splinting strapping, and careful distances the intensity of the intensity o

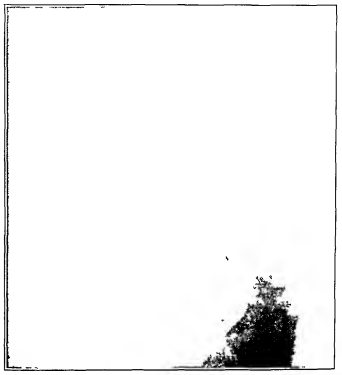
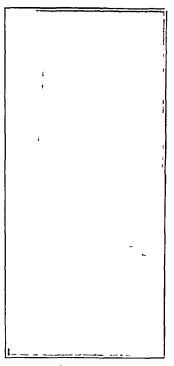


Fig. 112 -Case 1 Shows firm union The posterior angulation deformity still persists but functional almement 1 good



110 417 — (a . A ray p) ture of fracture before than operation with looking title till in situ



110 114 — Case 2 V ray picture long after union had occurred, howing abundant firm callu

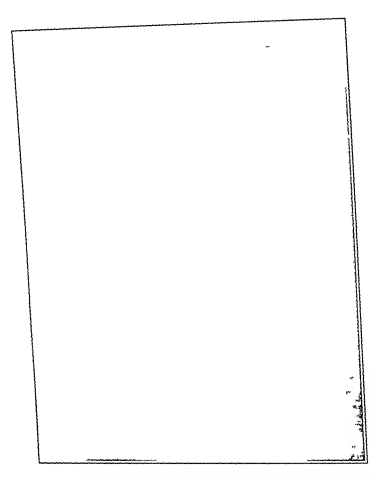
Case 2 -F C, uge 24 (Figs 413, 414) Jm, 1918 Sustained simple fracture of the middle of shaft of right humerus Non umon Jul 1919 Step operation performed Result, non-umon Oct , 1919 Plating of resulted Result, non union fr icture

Ifter this stage the patient first came under our care

Jin , 1920 The sent of frieture was exposed by operation. The ends were communited

and impacted Result, firm union Pitient writes later 'I have been in eting steel shutters with a 4 lb hummer for three

months?



(456 " 1 10 11 I by picture hown, the muted fracture the small head fra_ment, and the short part of the remaining portion of the shalt

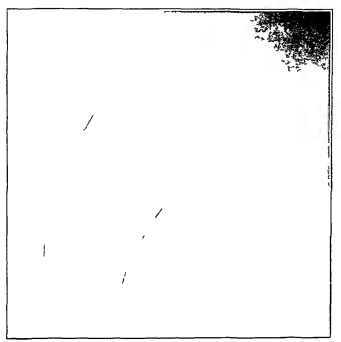
Case 3-11, ige 28 (Figs 406, 415)

Nov. 1918. Sustained a gunshot would of upper irin causing compound comminuted fricture of left humerus. Lour subsequent operations for the removal of sequestry were performed. Non-muon resulted with the loss of 1 m of the upper half of the shaft of the humerus and i I in gap between the frictured ends

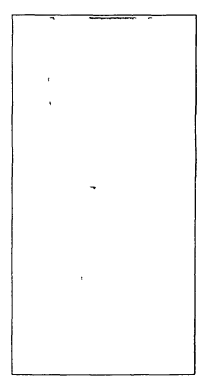
Ifter this stage the patient first came under our care

luly 1919. The fructured ends were exposed and the sear tissue in bone and soft parts excised. The freshened ends were then jammed together and held firmly in position by strapping and splinting. Result firm union in four weeks

Noc-1 his operation was done as a prehiminary to a subsequent communition and impaction operation but happily union resulted and the secondary operation was not needed



IIC 110 - (asc 1 - 1 in putme after union had occurred



11t 11 -Ca I ray picture taken in t ifter circrition

Case 4 -G, age 20 (Fig 416)

Aug, 1917 Sust uned gun shot wound of the left thigh with compound fracture of the upper third of femus Dec Wound he iled after six operations for removil of sequestri, but non Feb , 1918 union resulted Fractured ends freshened and wired Fitted with walking eali pei Result, non umon March 1919 Bone grafting performed Nine months on walking caliper Result, non umon

After this stage the patient first came under our care

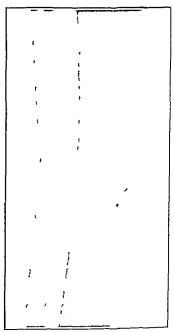
Mr, 1920 The frietured ends were exposed and serr tissue ind bone excised. The fteshened bone ends were com minuted ind impacted Impac tion maintained Result, firm union

Case 5-L, ige 26 (Figs

117, 418) Much, 1919 Sust uned gunshot wound of left leg, with compound frietine of tibil ind fibul i Wound lie iled, but non

union resulted in tibin the frietmed ends being sepirated by a gip

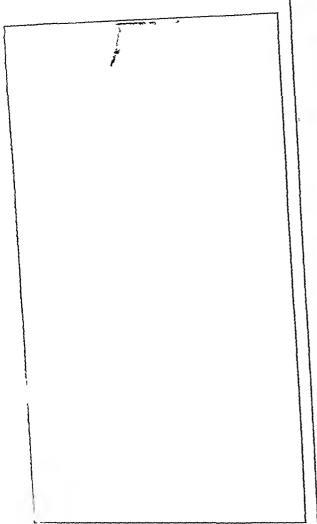
1fter this stage the patient first came under the eart of one of us



118 - Case o - A ray picture taken ifter firm muon had resulted

1 ch 1920 The scit of fricture was exposed and a step cut out of each end of the fractured tibra. The fibral was then divided obliquely and the steps on the tibra overlapped. Result, firm tibral manner.

Sust much multiple gunshot wounds on his left leg, with resulting shortening. A Syme imputation had been performed satisfactorily. The tibra and fibrila of his right leg sust uned a compound



to 11) case Show ununted frequency files in upper received maked legislated and my between end thing is a state of the legislated from units with deforming after the



Fig. 4.6 -Case C. Shows firm union with $_$ ood almoment of tibra and fibula, but much shortening

communited fracture it the junction of upper and middle thirds. I mon of fibulic occurred, with a properties the fractured ends of the non-united tibra. There was prolonged suppuration, and much sear tissue in soft parts.

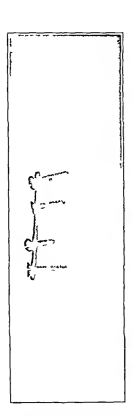
If this stage the patient first came under our care

The tibular was divided obliquely. The extensive sear in soft parts was excised as well as that in the fractured ends of the tibular Communition and impaction was practised. Infection and suppuration occurred. Firm union resulted

Case 7—B, age 28 (Fig. 121)
Nov, 1917 Sustained gunshot wound of middle third of right humeius. Nincteen subse quent operations were performed for the removal of sequestra. Non union of the frietired ends resulted June, 1918 Plating performed Result, non union Jan, 1919 Plate removed Replaced Result, non union Oct, 1919 Plate removed Replaced Result, non union

After this stage the patient first came under our care

The fractured ends were exposed by excision. Seared bone was excised, and freshened ends comminuted and impacted Suppur ition followed, in my sequestra were removed, but firm union resulted



11c 421 -Case 7 1 1 23 picture howin non union of fractured humerus with pluc



11 122 - (a c 5 A ray appearance after firm union has resulted

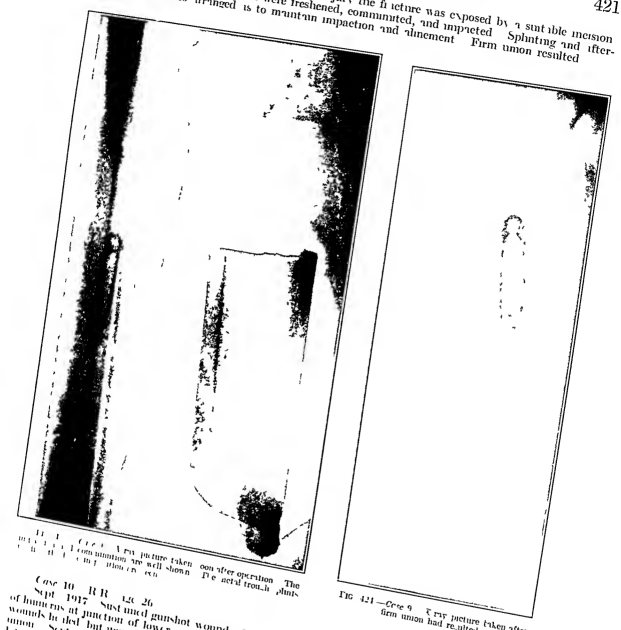
Case 8—W, 1ge 30 (Ligs 407, 422)
April, 1917
Sust med a gunshot wound e using compound fracture of junction of upper and middle thirds of the left humerus | Light subsequent operations for the removal of sequestri Jan, 1919 Bone grafting was performed Result, non were performed Non union resulted

Ifter this stage the patient first came under our care

Sept., 1920. The line of fricture was exposed by operation and seared bone exposed. The freshened ends were then communited and impacted. Splinting and eareful after treatment in untrined the impaction. Linon occurred in four weeks

Case 9 — C J 1 1ge 58 (I 1gs 402, 423, 424)
1 eb 1920 Sustained simple communited fracture of middle third of right humerus bone was broken into three fragments distal proximal, and a small intermediate triangular frag ment upp irently broken off the proximal portion. Non union resulted although treatment was satisfictors The smill intermediate fragment united with the upper fragment, and a transverse ununited fricture remined

Ich, 1921 One veir after the initial injury the fricture was exposed by a suitable meision from the frictured bones were freshened, communited, and impreted Splinting and after-The ends of the frictured bones were freshened, communited, and impreted Spiniting and Irreducit were 50 irranged is to maintain impaction and alinement. Firm umon resulted



Case 10 R R 120 26 Sept. 1917 Sustained guishot wound of right unit consumering at junction of lower and middle third. Wany operations were performed before the Cree 9 & ray picture taken after firm union had resulted

of hunterns at junction of lower and middle third with operations were performed before the steps were ent in the frigments.

Sept. 1917 Sustained guishot wound of right arm consing compound communited frieture with the frigments. The sustained before the steps were ent in the frigments.

Sept. 1917 Sustained guishot wound of right arm consing compound communited frieture. When operations were performed before the these were approximated and pegged, and wounds he ided but non-muon resulted. I ch. 1919. Bone-grafting was practised resulting in non-liter bolted to ther. Result non-muon the frigments these were approximated and pegged, and

of 1920 Operation Surge me patient came amor me care y one y as that it could be impacted, etclescond chisel and mallet the lower frequency was fished to the althy cancellous bone presented with by album, and strupping throughout the upper fragment. This impaction was maintained in Result, union

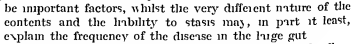
CARCINOMA OF THE JEJUNUM AND ILEUM

B1 RAYMOND JOHNSON LONDON

The present communication deals only with careinoma of the jejunum and ileum and does not nelude growths in the duodenum or ileocecal valve. In the latter situation the disease is not very rare, but in the duodenum, if careinoma of the ampulla of Vater is eveluded, it is almost unknown. This extraordinary freedom of the duodenum is not only true of primary growths, but is also well seen in the behaviour of pylone eineer which, whilst spreading freely into the adjacent stomach wall, is almost invariably abruptly limited on the distal side, and shows little tendency to spread into the duodenum

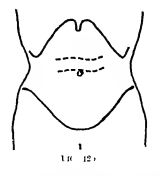
The rarity of earemoma in the jejunum and ileum is well recognized, and it appears not uncommon for a surgeon of wide experience to pass through his easer without meeting a single case. In this part of the intestine cancer appears to be more common near the extremities than elsewhere, but it is much less rare in the lower part of the ileum than in the upper part of the jejunum.

Published statistics illustrating the sites of election of intestinal elinear are numerous, and give striking evidence of the rarrey of the disease in the small gut. Thus, among 41,838 autopsies performed at the Vienna General Hospital, 3585 were eases of causer, of these, 343 were intestinal, 10 being in the ileum but none in the jejunum. Among 584 carcinomas of the intestine collected by Hunz¹ from the records of various pathological institutes, 18 (3 08 per cent) were in the small intestine, eveluding the duodenum. The fluid nature of the contents, and the absence of abrupt beinds in the small intestine, in its



Three personal cases—two jejunal and one ileal—illustrate some clinical aspects of the disease

Case I was that of a married woman, 46 years old, who for two or three months had complained of pain in the upper abdomen, not related to the taking of food. Soon occasional vomiting occurred, and increased in frequency up to six or eight times daily. The vomited matter was bilious, there was no hiematemesis. Constipation was obstinate, and enemas brought away only small hard masses, there was no history of melæna or the passage of mucus. The patient always thin, had lost weight slightly



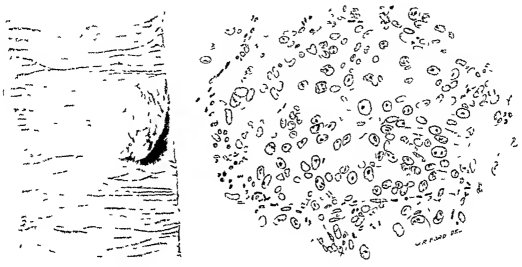
On abdominal examination very marked peristaltic movements were visible above the umbilieus, the abdominal wall being frequently raised into a prominence in the middle line and the waves of contraction passing across it in a direction from right to left (Fig. 425). During the occurrence of the contractions, guighing was very obvious. In other respects abdominal examination revealed nothing abnormal, and rectal examination was negative. The presence of such extremely well-marked visible peristals is indicated without doubt that a mechanical obstruction was present, and that operation was imperative. In considering the probable sent of the obstruction, the conclusion was made that it was most likely in the small intestine. The pylorus was excluded because of the direction of the peristaltic wave and the absence of any relation between the vomiting

^{*} A Paper read before the Section of Surgery Royal Society of Medicine Nov 2 1921

CARCINOMA OF THE JEJUNUM AND ILEUM 423

and the taking of food. On the other hand, an obstruction in the large intestine causing such a degree of visible peristals would have been expected to cause also a considerable degree of abdomical distention and not such argent vointing. Further information could no doubt have been obtained by special methods, but it was not thought well to postpone operation while these were carried out.

Accordingly, on Oct 8, 1908, the abdomen was opened above the umbilieus, and an interestion of the small intestine was at once exposed. The upper end of the intussisception was about 18 in below the duodenojejunal flexure. The howel was not congested and the intussisception was very easily reduced. A firm rounded tumour



11: 1 + - circinoma of repinim (Care 1)

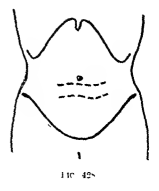
THE 1.7 -Mato copic section of the fumous in Fig. 126

could then be fell in the limich of the gut and at the site of its attachment the peritoneal surface presented a small bounded depression, caused by the traction of the growth Resection was performed and in end-to end union made. The patient recovered normally, and six years later was known to be well.

The tumous is illustrated in Fig. 426 and the inicroscopic structure in Fig. 427 \ast

Case 2 occurred about live years later, and was that of 1 man, 1gc 32 who was identiced into University College Hospital on Oct 23 1913. The symptoms were of only two weeks duration, and consisted of abdominal fullness and vomiting, with 1 rolling sensation, in the upper part of the abdomen after taking food. The vomiting occurred about 51x times during the week before admission, usually about half in hour after food. There was troublesome constitution.

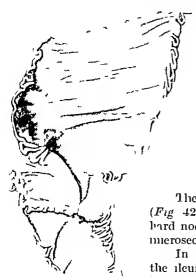
On admission the man's general condition was good there was no general abdominal distintion, but from time to time a transverse swelling appeared below the umbilions



(1 ig 128) it persisted for ibout thirty seconds and peristals is was very evident in it, but the direction of the contrictions was not obvious. Distention of the stomach (by giving turture and and sodium biearbounte) showed it to be lying in its normal position, and distention of the colon with air did not affect the peristals in the distended

eoil X-ray examination showed some delay in the emptying of the stomach, a small quantity of bismuth still remaining in it after six hours. In view of these findings it seemed probable that the obstruction was situated in the small intestine

On opening the abdomen to the right of the middle line, the distended coil above described proved to be part of the jejunum greatly distended and hypertrophicd above a nodular annular stricture, looking externally as if a piece of string had been tied around the bowel. On the peritoneal surface of the bowel were some minute nodules of the size



IK 429—Cucmom of jejunum (Case 2) The specimen includes only part of the bowel removed

of a pin's head and looking more like tubereles than The mesentene glands were not enlarged The growth was situated between three and four feet from the duodenojejunal flexure Twelve inches of the gut were excised, and, in view of the great differ ence in diameter of the proximal and distal ends, a lateral anastomosis was made The patient made a normal recovery but after remaining well for several months he began to experience abdominal pain, and in July, 1914 a medical man who saw him found the liver much enlarged and its surface marked by large projections, evidently of growth Other masses could also be felt in the abdomen Death occurred on Aug 12, nine and a half months after operation

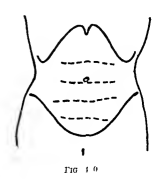
The tumour in this case formed a typical ring stricture (Fig 429), the lumen being almost completely obstructed by a lard nodular growth, the surface of which was ulcerated. The interoscopic structure was that of a columnar celled carcinomia

In Case 3 the growth was situated in the lower part of the ileum. The patient, a woman, age 32, was admitted into University College Hospital on Sept 14 1917, as a case of probable pylone obstruction. The history was that for six months she had suffered from abdominal pain, chiefly in the umbilical region, with occasional vomiting. The pain occurred in attacks, usually starting shortly after taking food, and when vomiting occurred it relieved the pain. The latter graduilly

mere sed in severity, and the vomiting became more frequent and more copious Flatulence was distressing, and there was much sensation of gurgling in the abdomen Constipation also became increasingly obstinate. The patient's health previously to the onset of the present illness had been good, and there had been no earlier abdominal symptoms. Two weeks before admission the woman had

been delivered prematurely at seven and a half months

On admission, she was much wasted The abdomen was distended, and four or five eoils of intestine showed elearly through the abdominal wall as transverse promin-Visible peristalsis was very marked ences (Fig 430,) and commencing just above the pubes, progressed upwards in distinct waves. There was considerable shifting dullness renderness was present above and to the in the flanks right of the umbilieus, and mueli splashing and gurgling could be felt over the whole abdomen No tumour could be felt by abdominal or reetal examination condition rendered any investigation by bismuth meals, etc., impossible, but the diagnosis of pylorie obstruction was at The distention and visible peristalsis were



evidently in the smill intestine and not in the stomach, and malignant disease of the

large intestine seemed to be the most probable cause of the obstruction. The abdomen was opened by a right rectus incision, and coils of greatly distended

small intestine were at once exposed. There was no free flind in the peritoneum. The distention of the gut stopped at a point six inches above the deceard valve where there was a very hard growth in the gut, feeling extraordinarily like a Murphy's button uniting the distended and hypertrophied bowel above to the pule and contracted bowel below. The coils of the distended bowel filled with flind contents were evidently the cause of the shifting dullness, which had suggested the presence of free flind.

In the presence of such a degree of obstruction immediate resection was considered madvisable, and an artificial aims was therefore made a short distance above the growth, and a Paul's tube inserted. Twelve days later a second operation was performed and about 13 in of the aleum were removed, including the growth and intrincial aims together with the corresponding part of the mesentery, the lower section of the bowel being made 1 in above the aleocaecal valve. The two divided ends of the aleum were closed, and a lateral anastomosis was made between the proximal loop and the ascending colon.

The patient remained in hospital for five months after the operation on account of her very weak and emigrated condition, almost certainly due to second its deposits in the abdomen, and when transferred to in Infirmary it seemed unlikely that a fital result would be long delayed

The tumour in this case formed a tight annular stricture, inicroscopically it was a columnar celled caremoma, and one of the mesenteric glands contained a deposit of similar growth

In reviewing these three cases it may be pointed out that in none of them was a correct diagnosis made before operation although in two of them it was thought probable that an obstruction was present in the small intestine. Indeed, careinoma of the japanum or deum is so rare that it is hardly likely to receive serious consideration in an obscure case of actual or impending obstruction. When the case presents itself as one of more or less complete obstruction, special investigation before operation is hardly possible although remy examination after the introduction of a barnum enema might exclude obstruction in the large intestine with some certainty. In several instances, as in the last above recorded, the case has been regarded as one of pyloric obstruction

A prominent feature in each case was the marked visible peristalsis, and a study of recorded cases shows, as might be expected, that this sign is very commonly present Speaking generally, it may be said that visible peristals is a certain proof of mechanical obstruction, and is also a proof that the obstruction has existed long enough to exist a considerable degree of muscular hypertrophy in the bowel above it In comparing the ease of cancer of the lower neum with those in which the growth was in the jejunum an interesting difference is observed In the two eases of jejunal cancer the distention and visible peristalsis were limited to a single coil lying transversely, in one case above and in the other immediately below the umbilieus (Figs 425, 428) In the former of these the distended viscus might from its position have been the stomach, but that the peristaltie waves in it passed very constantly from right to left In the ease of caneer of the lower ileum, on the other hand, the aspect of the abdomen was very different, there was considerable general distention and the 'ladder' arrangement was very marked, the peristalsis being seen in four or five separate transverse coils, lying partly above and partly below the umbilious (Fig. 430)

Incidentally I may refer again to the fact that in this case there was very marked shifting duliness, although at the operation it was shown that there was no free fluid in the peritoneal cavity. This sign was evidently due to shifting of the coils of gut loaded with fluid contents, and was clearly demonstrated when the abdomen was opened by the with in which the distended coils behaved when drawn out of the incision. The point seems to be one of climical interest.

I study of some of the recorded eases of carcinoma of the jejunum and ileum shows that the symptoms before the onset of complete obstruction, are almost constantly ibdominal pain, vomiting, increasing constipation and often rapid emaciation. The pain is usually paroxysmal, and, if visible peristals is present, will be found to be coincident

with the contractions of the distended bowel. Vomiting is very constant and, like the pain, may or may not be associated with the taking of food. Although it might be expected that the higher the disease the more marked would be the relation of the pain and vomiting to food, a study of recorded cases shows that this evidence is often misleading. The pain is often accompanied with much gurgling, obvious both to the patient and the surgeon Constipation is generally mentioned as increasingly obstinate, but the irregularity of the bowels, with the occasional passage of loose stools, so common in cancer of the colon, appears only very rarely to occur. The detection of blood in the stools is exceptional, but is said to be more common in the stenosing form of growth

The discovery of an abdominal tumous before operation is raise, and when present it is hardly possible that its position or characters will serve to indicate its nature. In a case under the care of Batty Shaw in University College Hospital, the specimen from which is preserved in the Museum, the growth, which was situated three feet from the duodeno jejunal flexure formed a hard fixed mass in the left three fossa. It is interesting that in another case of mahgnant disease of the jejunum, which was admitted to the Hotel Dicu, Paris, on June 14, 1827, and a drawing of which, by Sir Robert Carswell, is preserved in the same Museum, the growth formed a hard fixed tumour in the left three region. In this case the symptoms were of six months' direction, and the patient, a man of 44 died of perforative peritonitis.

The duration of the symptoms before operation is very variable, in some cases extending to a ven or more, and in others being only a few weeks. In one of the cases above recorded, the patient was quite free from symptoms until two weeks before his admission to hospital, although the growth formed a very tight ring stricture of the jejunum. The fluid nature of the contents of the small intestine doubtless explains this occasional absence of symptoms until the obstruction has become almost complete. It is less surprising than the fact that a similar absence of symptoms may be met with in enteriorm of the colon until an acute obstruction occurs.

It has ilready been pointed out that in the majority of eases a correct diagnosis can hardly be made before operation. The mistakes likely to be made are well illustrated by several of the 52 eases of enginema of the jejunum and ileum abstracted by Hmz¹ of which four the personal. In several instances careinoma of the stomach, and in two at least diodenal illeer, was diagnosed. The latter diagnosis was made in the case of a man, age 32, who for a very land suffered from recurrent attacks of vomiting, with pain in the upper abdomen. Death occurred after a severe attack of diarrhæa and vomiting lasting three days there was a careinoma of the upper part of the jejunum. In another recorded case a diagnosis of typhoid fever was made, the illness was of only three weeks' duration, and was marked by abdominal pain and varying diarrhæa. Death was preceded by signs of peritonitis, and examination disclosed the presence of a perforated careinoma of the lower aleum.

In a remarkable case under the care of Riese, and recorded by Harz, an operation was performed for a strangulated right anguinal herma. Twelve days later vointing actuated and became freal, and contracting bowel was felt in the right side of the abdomen. A accurrence of strangulation was suspected, but operation revealed a long intus susception in the lower part of the alcum. The intussusception was reduced, and part of the gut, containing a careinomatous tuinour as large as a heavy egg, resected.

Stringely enough Riese had another case in which a woman, age 64, had undergone operations for unibilied and femoral hermas three years previously. Abdominal pain of three days durition occurred, issociated with resistance beneath the umbilied sear. A diagnosis of stringulated unibilied herma was made, but operation showed a large growth in the ileum, with numerous adhesions.

When the symptoms follow a previous abdominal operation, it is only natural that the cause of the obstruction should be suspected to be a peritoneal band or idlesion. A specimen of circinoma of the ileum from a case under the care of A. E. Barker, and preserved in the Viiscum of University College Hospital, is of interest in this connection. In this case, a woman age 36 double ovariotomy had been performed two years

previously. There was a three months' history of paroxysmal pain in the lower abdoment, vomiting, constipation, and loss of flesh. During the paroxysms of pain a transverse distended coil of bowel appeared below the umbilieus and subsided with much guighing. At the operation, 30 in of the distended earling two strictures 18 in apart. The upper stricture was caused by a columnar-celled carcinoma, the lower stricture was fibrous, and was situated at the point where the gut was adherent to a chromeally inflamed appendix.

The operative treatment of eareinoma of the small intestine, assuming the growth to be suitable for removal, must in the first instance depend on the presence or absence of actual obstruction. In favourable eases the affected part of the bowel should, of course, be reserved, together with the corresponding part of the mesentery. Fagge- has recorded a case in which he successfully resected 8 in of the jejinium in which the growth was situated together with part of the colon to which the growth had become adherent. In one of three cases of careinoma of the jejinium under the care of Moynihan, and reported by Tatlow, 2 in of the duodenum and 18 in of the jejinium were resected, a posterior gastrojejinostomy was performed, and the distal end of the duodenum implanted into the jejinium. If the tumour is considered unsuitable for removal, a lateral anastomosis may be performed.

In the presence of a marked degree of obstruction surgeons are agreed that immediate resection of intestine is almost certain to lead to disaster. When such a degree of obstruction complicates a growth in the small intestine, especially high up, the outlook must be very grave. An artificial anus should be made above the growth—a procedure attended with much danger to the patient, partly on account of the rapid emaciation likely to occur, and partly because of the damaging effect of the escaping contents of the bowel on the surrounding skin. The latter may for a short time be prevented by the use of a Paul's tube, but the second operation for the resection of the growth must be carried out with as little delay as possible, the resected part of the gut including the artificial anus is well as the growth. In the third case of my own this procedure was followed, the second operation being performed twelve days after the obstruction had been reheated by ileostomy.

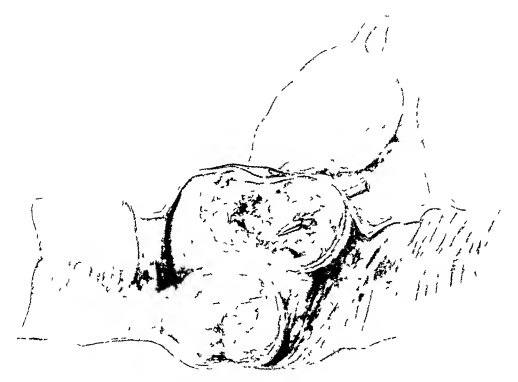
In speaking of the morbid anatomy of cancer of the jejunum and ileum it is necessity to insist upon the necessity of confirming the naked-eye appearances by a careful interoscopic examination. In this connection Venot and Parceher, an an exhaustive article on the subject, refer to two cases in which a stenosing tumour of the small intestine, behaved to be a carcinoma, proved on microscopic examination to be tuberculous. They also refer to a third case, observed by Chalier, in which multiple deposits in the small intestine, believed at the operation and subsequent autopsy to be tuberculous, proved to be colloid carcinoma.

The disease in its more important features and in its mode of extension closely resembles eareinomi of the colon. Four varieties of the primary growth may be recognized. (1) The stenosing form, producing a ring stricture of the gut (Fig. 429), (2) The polypoid form, in which a rounded mass of growth projects into the lumen (Fig. 426), (3) That in which the growth is accompanied by extensive ulceration, and (4) Colloid eareinoma. In at least two recorded cases multiple growths were present—four in number in each, the proximal growth being apparently the primary one, and the more distal growths being possibly the result of implantation. In each of these two cases metastases were present, and the tumours were evidently not examples of the 'carcinoids' to be

Reference his already been made to more than one case in which the growth caused in intussusception, and also to the fact that acute perforative peritoritis may result Intussusception appears to be more common in the polypoid than in the stenosing form of growth. This complication occurred in a case, the specimen from which, presented by Rodriques, is preserved in the Museum of University College Hospital. The tumour has a striking resemblinee to that illustrated in Fig. 426, and was situated in the ileum 12 in above the ileography which. The case is of special interest by reason of the complete

absence of previous symptoms. The patient, a man, age 42, was seized with severe abdominal pain and vomiting, and later in the same day the vomit was stereoiaceous. A tender sausage-shaped swelling was felt below the umbilieus, and proved to be an intussusception, which was easily reduced, the affected part was resected. Death occurred ten weeks later, and metastases were found in the mesenteric glands, liver, and right lung. The tumour was a spheroidal-celled carcinoma.

The extension of the disease to the outer surface of the intestine may lead to a local ized abscess, or the gut may become adherent to some other part of the intestinal tract and a fistulous communication result. Voclekers has recorded a case in which an ulcerated carcinoma of the jejunum led to the formation of a communication with the ascending colon, and in another case of carcinoma of the ileum under the care of Keetley, it



TR I I -Circinoma of the ignnum from a drawing by Sir Robert Car well in the Museum of University College Hospital London

opened into the rectum. In Voeleker's ease the patient, a man of 33 appeared to be quite well until three weeks before his death—another striking illustration of the latent eourse sometimes pursued by the disease until the sudden development of obstruction or some other complication

Metastases are frequent, the most common sites being the mesenteric glands peritoneum, and liver. In one of the cases of multiple growths above-mentioned there were secondary deposits in the lungs and bones, and another in the spinal dura which caused compression of the cord at the level of the 2nd and 3rd dorsal roots.

Histologically, earenoma of the small intestine is usually of the columnar celled form but in some cases the structure is that of a spheroidal- or polyhedral celled earenoma. In the two of my own cases in which the growth formed a ring stricture the structure was columnar celled and a deposit in a mesenteric gland in one of them was of similar structure. In the remaining case, in which the tumour formed a polyhedral celled.

poid mass projecting into the lumen of the jejunum, the cells were polygonal (Fig. 127), and in another example of this form of tumour the structure was similar. The spheroidaleelled form of growth is probably the more malignant

Among a large series of water-colour drawings of morbid anatomy by Sir Robert Carswell, preserved in the Museum of University College Hospital, he three of encomma These drawings were made in of the jejunum, in all of which perforation occurred A sketch of one of them is reproduced in Fig. 131, in Paris between 1828 and 1831 the dilated bowel above the growth are two small uleers, which are probably stereoral and there is a growth in the mesenteric glands

Reference has already been made to the second case, in which the growth formed

a hard fixed tumour in the left thac region

There are also some interesting notes of the case from which Carswell's third drawing The patient was a man, age 50, " of remarkably strong make and constitu-He had served for some time as a sapeur in the army, and wore an immense beand -his fine head, expressive eye, and aquiline nose, which the long flowing, slightly grevish beard rendered somewhat patriaichal, enabled him to gain an occasional liveliliood by sitting as a model to painters" He was admitted to La Charite complining of failing strength bid appetite, and abdominal uneasiness, ' and appeared to have come in for On examination, however, a large tumour was bed and tood lather than disease discovered in the upper part of the abdomen, and death occurred with signs of perforative cerebriform cancer of the jenunum . ucritonitis in thirty-two hours There was a without retual obstruction, the bowel above and below the growth being funnel-shaped

In conclusion a short reference may be made to certain multiple tumours occasionally found post mortem in the smill intestine, which, although presenting the minute structure of enrinom; show little if any evidence of malignancy. In 1904 Buntings recorded in the Bulletin of the Johns Hopkins Hospital a case of "multiple primary carcinomata The patient, a negro, age 52, died of heart disease, without any history of intestinal symptoms Through a length of 50 cm of the upper fleum were scattered six firm opaque white nodules 3 to 7 cm in diameter, and covered by the miscous The nodules were composed of small, closely-packed, polymorphous cells which invided the muscular layer, in one nodule a small group of the cells was found Bunting referred to six other recorded cases of similar nature, in the subserous tissue in one of which the two nodules in the ileum were as large as cherries. In all these eases death resulted from other eanses. Bunting was struck by the resemblance of the structure to that of the tumours described by Krompecher in his monograph on basalcelled caneer of the skin These intestinal growths have been further investigated by Kiompeeher" himself and form the subject of an article entitled "Basal-celled tumours of the columbrated celled mucous membranes, with special reference to 'caremoids of the intestine, to which Mr T W P Lawrence has kindly drawn my attention

The tumours in question, which consist of small spheroidal cells, are supposed to have then origin in the basal cells which he between the cylindrical cells of the crypts of I uberkulm, and are met with in the intestine and vermiform appendix to the bisil celled tumours of the skin, and, like them, are of relatively low malignancy Krompecher idnits that tumours of this structure may possibly also arise in pancreatic

In the intestine these tumours, which are usually quite small, are generally multiple they look like small scirrhous enneers, and not being circular do not cause stenosis structure they exactly resemble the tumours of the vermiform appendix, and, like them, ruch show in evidence of malignancy

tecording to this view the so-called 'caremomy of the appendix which has such a very considerable literature is a carcinoid' or basal-celled tumour curemony of the uppendix has been recorded, it has always been difficult to believe that Although true the small vellowish tumours sometimes found in the appendix, usually in cases operated on for appendicitis, are really malignant growths. Judging from the microscopic structure alone, the conclusion that the tumours are spheroidal colled cracinomas is difficult to resist, and the view expressed by some pathologists that the structure is that of an endothelioma does not seem satisfactory

If Kiompeehei's view is correct, these strange little tumours of the appendix and small intestine belong to the group of 'eareinoids —tunious having the histological but not the other features of a small spheroidal-eelled encinoma This may not seem ilto gother satisfactory, but the fact remains that in deciding upon the nature of a tumoni it is necessary not only to consider its minute structure, but also to take into account its other teatures

Oberndorfer, quoted by Krompeeher states that the cells of these basal celled tumous contain in abundance of a doubly refracting substince Probably this is fitty in inture, and the yellow colour of the appendix tumous may be due to it

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VISITS TO SURGICAL CLINICS AT HOME AND ABROAD

THE CLINIC OF SIR BERKELEY MOYNIHAN

LLDS, itself a great city in the centre of a densely populated district, is in the fortunate position of having a single teaching hospital with which have been associated, for many generations surgeons who have been leaders and teachers. The General Infirmary was the first institution of its kind in this country to be built on the pavilion system, and it occupies a large site in the centre of the town. Here it is that since 1895, when he was appointed assistant singeon. Sir Beakeley Moynihan has done most of his hospital and teaching work. His own personal contributions to the sum of single if knowledge, and tradition have been communicated to a world-wide circle of students by his pen his uddresses, and by his visits to other cities or countries. Surgeons who wish to see his work are welcomed, and given every facility for examining his cases, watching his inethods and discussing his ideas.

One of such a group of surgeons the present author, spent a whole day crowded with intellectual delight in the wards, laboratories, and operating theatre with Sir Berkeley, and the following based nametive is an account of things seen and heard on that occasion

In the morning we begin with a chineal round in one of the male wards cisc wis a min of 55 whose abdomen presented a very large spleen. His fiec was somewhat flushed. He had had a blood examination by a well-known pathological laboritory before idmission, which reported 4,000 000 red and 5000 white cells, and he was sent in is a case of probable splenic arremia. But further and repeated blood reports showed that he had between 8,000 000 and 9,000,000 red cells and this proved that the disease was polyeythemia very. It was pointed out how very easily a serious mistake might have been made if the single blood examination had been relied upon of the sphen would certainly have been followed by a lethal issue The spleme hypertrophy was regarded as in attempt to counteract the excessive blood-cell formation taking place in the hone-mariow For the moment treatment consisted in the application of ridium to the femori and tibre, in order to lessen cell-production The possibility of removing bone marrow by direct attack on these bones or by removal of alternate ribs was mentioned

the second case was one of splene anæmin occurring in a boy of 12. The liver and splen were both much cularged and the patient was being kept under observation with a view to splenetomy. A brief account was given of the history of Banta's disease, and the stages of the disease were described, at being held that in the usual course of events a large liver stage was followed by one with contracted liver. The operative mortality for the operation for this disease was at least 10 per cent, thus high figure being accounted for by the dense alliesions which the the spleen mats place.

The next case was one of a box recovering after excision of a hydatid cyst of the liver. In this operation in order to obviate the danger of dissemination by the hydatid fluid the cyst was injected with a 4 per cent solution of formalin after aspirating a portion of its contents. The case left after enucleation of the cyst had been obliterated by mattress suture so that no drainings was required and the wound he ited by first intention.

The fourth case was a man of 31 whose face proclaimed him to be suffering from a severe grade of anæmia. He had had a profuse hæmatemesis three months ago, and it was pointed out as characteristic of Banti's disease that the recovery from hæmorrhage was very much slower than from bleeding caused by other conditions such as gastric iller. The patient had a moderate enlargement of the spleen, over which was strapped a plate of radium. In addition to the latter treatment, by which the spleen would be greatly reduced in size, the anamia was to be treated by step ladder transfusion of blood, the method employed being that of the syringe

We then saw a man, age 57, whose history was typical of a duodenal uleer. We saw this same patient operated upon in the afternoon, when it was found that there was a double uleer one on the anterior and one on the posterior wall of the duodenum



110 122-In the nards

The next patient was in elderly man suffering from an enlargement of the prostate. On his admission this patient had 126 mgrm of urea per 100 e.c. of blood, indicating great inclinency of the renal function. By rest in bed and irrigation of the bladder this figure had been reduced to 38 mgrm. The patient was thus ready for operation, which was to be done that afternoon. The work of Dobson in this connection was referred to and Sir Berkeley mentioned that of 100 cases of prostatectomy which he had himself done, he lost from pulmonary embolism 4 out of the first hundred, 3 from the second, 2 from the third, and none from the last hundred this improvement being entirely attributed to more earchal preparation. He did not, however, hold with the idea of a two stage operation as he considered this could be obviated by irrigation through a cathleter

The list case we saw in the wards was a min of middle age from whom an epitheliomiliad been removed from the side of the tongue by diathermy, the mouth presenting then

The next stage of treatment in this case would be to do a a elean granulating ulcer Crile's block dissection of the neck, removing the steinomastoid muscle, jugular trunk, and lymphatic vessels in one mass

As we had been seeing several cases of splenic disease, we were taken into a demonstrition theatre and shown a series of lantern slides illustrating various conditions of the spleen, together with some diagrams illustrative of its functions and their pathological disturbance in various conditions

We next paid a visit to Sii Berkeley Moynihan's Private Surgical Hospital, which is adjacent to the Infirmary building It eonsists of a certain number of ordinary dwellinghouses communicating with one another, with the special adaptation of suitable rooms to form two operating theatres, sterilizing room, and pathological laboratory operating theatre, immediately after each ease has been completed. Sir Berkeley makes a diagrammatic drawing of the conditions found and of the operation done and these drawings in coloured chalks give at a glance the salient facts of each case

We saw and examined a few of the cases in the Home at varying stages of their One was an elderly gentleman from whom about half the tongue had been removed by diathermy, and who was awaiting the operation for the removal of the It was pointed out that although the application of diathermy caused glands of the neck a large open sore, yet the condition was one associated with very little pain, the electrical Another patient was a application having apparently the effect of a deep anæsthesia lady from whom a number of stones had been removed from the common bile-duct After the stones had been the time of operation she had been very deeply jaundiced removed, a large rubber tube with an internal diameter of one inch had been tied into Through this tube daily irrigation had been done so as to remove any debris which night eause recurrence of a stone We saw several other patients recovering from gall-bladder operations, and were told that nearly a quarter of the operations done for this condition are secondary ones for patients who have already been the subject of various other operative procedures

In the pathological laboratory we met Dr Gruner, who has charge of this department Inougst other objects of interest we were shown various batches of cockroaches which were kept under observation in relation to a nematoid worm which inhabits their execum and which is supposed to be a carrier of a parasite which induces carcinoma of the stomach in rats

In the afternoon we returned to the General Infirmary and saw a series of four abdominal operations performed by Sir Berkeley

The first was a gastreetomy for gastrie ulcer The patient was a woman of 50 with a ten-verrs' history of dyspepsia and hæmatemesis The diagnosis of gastric ulcer had been made by means of the a rays, which showed a half-inch crater on the lesser curvature of the stomach, rather nearer to the cardiac than the pylone ornice The abdomen which had been prepared by pieric acid spirit, was washed with ether soap, biniodide of merenry in spirit (1-500), and finally swabbed with Harrington solution, and opened by in meision through the right rectus sheath, the musele being displaced outwards twelve small bleeding points were picked up with artery foreeps and tied with fine eatgut After the peritoneal eavity had been opened, the subperitoneal tissue was injected with a solution of quinine and urea at about three separate points on each side of the incision The stomach was drawn out of the abdomen, together with part of the transverse colon, and the presence and situation of the uleer were confirmed All exposed viscera were covered by rubber and gauze pads-that is, rubber sheeting eovered with gauze strong idhesions between the ulcer and the abdominal wall were divided and ligatured I hole was made in the mesocolon, and a long gauze swab pushed through this into the lesser sic of the peritoneum The duodenum was packed off, the vessels of the upper and lower margin were tied in two places and divided, and the duodenum was elamped by forceps and divided, the cut edges being swabbed with pure carbolic acid end of the duodenum was closed by a continuous running stitch of thread, which was tied after removal of the forceps. The great omentum was fied off below the greater enry ature of the stomach in seven pieces, and the lesser omentum in three portions enryture of the stomach in seven pieces, and the lesser omentum in three portions.

The stomach was then pulled downwards and over to the left making the coronic than the pilled downwards and over to the left making the coronic than the stomach was then pulled downwards. The stomach was then pinied downwards and over to the left making the coroning after prominent so that this was easily divided between two ligatures. A long pair of the prominent so that this was easily divided between two ligatures. arter) prominent so that this was easily divided between two ligatures. A long P rubber covered clamps was then passed across the stomach proximal to the ulcer. rubber covered clamps was then passed across the stomach proximal to the uicer. The colon was now turned upwards and the upper portion of the Jejunum exposed and divided the divided that the divided the colon was now turned upwards and the upper portion of the colon was now turned upwards and the upper portion of the colon was now turned upwards and the upper portion of the colon was now turned upwards and the upper portion of the period of the colon was now turned upwards and the upper portion of the period of the colon was now turned upwards and the upper portion of the period of the colon was now turned upwards and the upper portion of the period of the colon was now turned upwards and the upper portion of the period of the colon was now turned upwards and the upper portion of the period of the colon was now turned upwards and the upper portion of the colon was now turned upwards and the upper portion of the colon was now turned upwards and the upper portion of the colon was now turned upwards and the upper portion of the colon was now turned upwards and the upper portion of the colon was now turned upwards and the upper portion of the colon was now turned upwards and the upper portion of the colon was now turned upwards and the upper portion of the colon was now turned upwards and the upper portion of the colon was now turned upwards. four mehes below its origin, this division was done in the same way as in the ease of the dietal and was alocal by a remaining order. duodenum, and the distal end was closed by a running suture. This closed end of the legal to the posterior curfees of the storage below the storage days. duodenum, and the distal end was closed by a running suture lejunum was drawn up into the lesser peritoneal sac after removing the gauze swab was apposed to the posterior surface of the stomach below the stomach was apposed to the posterior surface of the stomach below 1975 apposed to the posterior surface of the stomach below the stomach thus forming the real to sade anostonical manufacture of the stomach contains the real contains the stomach contains the stomac The distal portion of the stomach containing the ulcer being



removed the region of inistomosis was drawn down to the opening in the mesocolon and fixed there he estant statches. The presumal end of the remove was now implented. nemoted the region of inistomosis was drawn down to the opening in the mesocount and fixed there by entight stitches. The proximal end of the leginnim was now implanted and fixed there by entight stitches are the left lateral margin of the december loop of township and the continuity of the and ancer there by entight statches. The proximal end of the left lateral margin of the descending loop of letunian and the continuity of the descending loop of letunian and the continuity of the descending loop of letunian and the continuity of the left lateral margin of the descending loop of letunian and a quarter apart from the closure. The operation lasted an hour and a quarter apart from the elosure It may be idded to the above of the abdomen which was undertaken by the assistant. It may be idded to the above described and a supported to describe appeared to be very simple and description that what sounds so complicated to describe appeared to be very simple and described as to the above of the above Turther evidence was afforded as to the innocuous character of the of the abdomen which was undertaken by the assistant operation by the Smooth recovery of the principle considered as to the innocuous character of the operation by the Smooth recovery of the principle considered considered to the innocuous character of the operation whom special inquiry was in ideas of the smooth recovery of the principle considered considere cmul thus restored cisi in execution

Whilst the first ease was being finished and preparations were being made for the Whilst the first ease was being finished and preparations were being made for the Whilst the first ease was being finished and preparation demonstration room where we take the first ease was being finished and preparations. Names the nest ease was being finished and preparations were being made for the next we spent a quarter of in hour in an adjoining demonstration room, where we next we spent a quarter of in hour in an adjoining demonstration. cuted by the simplest ease of gistro enterostonis

the diagnosis of gastrie ulear Great emphasis was laid on the impossibility of making a correct diagnosis by any other means. It was claimed that by the a ray this ear be made in 96 per cent of all cases. In the typical case a barrium meal and a ray reveal 'a niche and a notch' the former is caused by the excavation of the ulear and is seen on the lesser curvature, the latter by a spismodic contraction indenting the margin of the great curvature.

We then returned to a second operating theatre, where a gastio-enterostomy was done for a ease of duodenal ulcer whose symptoms had been described to us in the ward It was pointed out how much more frequent is the occurrence of in the morning duodenal than of gastrie ulcers and how much more ecrtain the diagnosis and simpler the The operation was performed on the lines which Sir Berkelev's teaching has The anæsthetie in this and in all other cases that we watched was mainly made elassical by gas and on gen, with occasional administrations of ether, it being rare for more than After the patient's abdomen has two ounces of ether to be given for the longest ease been prepared and the an esthetist screened off by a wire frame, the whole table is covered with a green sheet with a central slit. The green colour serves to rest the eyes during a A special shelf on which to place instruments that are being long course of operating used during the course of the operation is placed over the patient's feet and covered with On one side of this is a square of searlet eloth on which are placed all instruments the sterility of which has been endangered, as, for example, the knife of seissors used to open the intestine. Throughout the entire operation the only suture or lighture material used consisted of the finest iodized eatgut. The size of this was said to be represented by six noughts The abdomen was opened by a right-sided incision, through both sheaths of the reetus, the muscle being drawn to one side Every smallest bleeding point in the parietes was closed by ligature The duodenum clearly showed the external scarring and puckering of an ulcer on its anterior wall, and a second ulcer could be felt in the deep wall. In doing the actual anastomosis, large rubber covered elamps were used, a free removal of mucous membrane was made from each viscus before inserting the unier stitch, and in doing the latter the mucous membrane was rather everted, so as the better to control hemorrhage. The operation occupied thirty-five minutes, but a considerable portion of this time was occupied in demonstrating various points of the

The third ease operated upon was that of a woman of 50 who for eleven years had suffered from an indefinite type of dyspepsia. A rays showed nothing but a rather large and diluted stomach. The operation revealed a normal gall-bladder, and a stomach the pylonic portion of which was congested and irritable, readily contracting on being touched. The uppendix was long, kinked and adherent. The case was regarded as typical of uppendix dyspepsia, and the oftending organ was removed.

Whilst writing for the next operation we again adjourned to the demonstration room and were shown a number of specimens illustrating the first eases of prostatectomy done by McGill in 1887 and onwards. These consisted of three series, the first being small bits punched out from a projecting prostate, the second one or more lobes of the origin and the third the entire gland enucleated from the bladder, the first complete specimen of the kind dating back to 1890.

We then returned to the operating theatre and watched a prostatectomy done on the patient whom we had seen earlier in the day. The operator stood on the patient's right using his left hand for the bladder manipulation, his right hand being in the rectum. After the abdominal wall had been meised and the bladder exposed, a receptacle like a basin without a bottom was placed over the meision. This receptacle had a rubber ring round its lower margin and a large drainage tube attached to its side. This had the effect of currying in its all the fluid which escaped on opening the bladder.

Sir Berkeley Movimen on mother occasion had before him a boy some 19 years of with hamolytic jamidice and an enlarged spleen. A long meision was made over

the upper part of the left rectus abdominis, the sheath opened, and the muscle displaced On opening the abdomen the large spleen was displayed, and delivered after a few diaphragmatic adhesions had been divided. It was pointed out that these adhesions are rare in hemolytic jaundice but more common in splenic anæmin They are indeed the chief cause of the operation mortality attending spleneetomy in the latter condition delivery, the spleen was wrapped at once in large rubber and gauze packs wall was rused and a large moist swab placed in the splenie bed, a step which the operator The splenic pediele was now dealt with bit by bit, No 3 considers of great importance catgut ligatures being carried through on a large blunt ligature needle reminded the students of the danger of including the tail of the pancreas in tying off the pediele, describing such a happening as of less importance to the patient than to the surgeon, a teelinical blemish rather than a disastrous mistake Whilst this little homily was in progress Sir Berkeley discovered that he was on the point of including some couple of inches of a very thin pancreatic tail in a ligature Appearances were most deceptive, as the panercas seemed to end well internal to the line of ligature However, a tail very like the short tail of a dog proceeded from the deeper part of the apparent end of the pancreas, and might easily have been cut away The splenic artery was then identified and divided between ligatures The artery in this case appeared to be normal, having none of that fragility which makes its ligature in splenic anomia so delicate a piece of work Great care was taken at this stage that no tension should be put on the large splenie vein, which was tied firmly but without undue force The spleen was now free and was removed A small accessory splecn about the size of a tennis ball, and having the same colour and consistence as the main organ, was found and removed lest it should undergo compensatory hypertrophy and cause recurrence of the jaundice The last stage of the operation consisted in a careful revision of the splenic bed, whence the large pack was withdrawn, and one or two small oozing points were caught and tied "

A paracostal meision was made, The next case was one of gall-stones in a woman the external oblique divided in the direction of the skin cut, and the fibres of the deeper museles split horizontally This gives admirable exposure and leaves a firm scar intereostal nerves displayed were carefully preserved. Sir Berkeley remarked that this incision had trught him the exact site of the lower intercostal nerves, knowledge which he turned to good account in placing his quinine urea solution when using vertical incisions The gall-bladder was gently drawn out after packs had been placed near the mid-line in the kidney pouch and to the left, shutting off with thoroughness the general peritoneal Previous palpation revealed stones in the gall-bladder, none in the duets He remarked that this Berkeley drew attention to deposits of fat about the vessels together with the fit beneath the serosi, denoted infection in the wall of the viseus, is The appearance is characthe observations of Dr Gruner and himself had established teristic and of considerable importance. The neck of the gall bladder was displayed and the special cystic-duct forceps applied after it had been gently pushed through the The cystic artery was taken separately, and a moment later pediele to isolate this duct n small accessory artery seized before division The gall-bladder was now removed with 1 few touches of the knife from below upwards, and a pack placed in its bed was then directed to the appendix Sir Berkeley remarked that it was his invariable rule to remove the appendix in all cases of gall-bladder disease, and that frequently appendi As to the drainage of cectomy was the first step in the operation of cholceystectomy the abdomen after a clean cholecystectomy, Sir Berkeley said that whilst drainage marred perhaps the cosmetic perfection of the operation, he believed that with drainage walked safety and for that reason he preferred to leave an exit. A rather large rubber drain eut very obliquely was accordingly placed against the gall-bladder bed down to the hgatured stump of the cystic duet

^{*}The two cases of splenectomy mentioned in this article have made good recoveries. The jaundice in the second case had complete's di-appeared in ten days time

No account of the clinical and operative work of Sir Berkeley Moynilian would be complete without some description of the atmosphere or spirit in which the whole work is done. Keen enthusiasm and endless pains in the perfection of detail are perhaps its leading characteristics. It is impossible for the most indifferent onlooker to avoid being infected with some of this enthusiasm. Surgery becomes more than an art or a eraft. It is a religion

A most impressive thing is the scrupulous attention paid to small details. The ligatining off of every vessel before the pentoneum is opened is an example of this Everything is ealm and unhurried, everything looks easy, and above all, everything looks safe. As a dresser was once overheard to iemail. "When we go into the abdomen we take no risks!" The risks are not avoided by the shirking of difficulties, but by the infinite pains that are taken to eliminate causes of failure. To-div we see a machine running with the greatest smoothness and precision. The man who designed it is an artist

LIGATION OF THE INNOMINATE ARTERY FOR INNOMINATE ANEURYSM

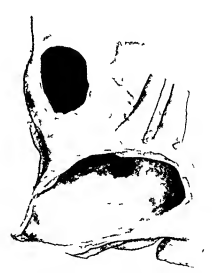
BY SIR CHARLES BALLANCE

ALL the cases recorded in the following paper, except my own, are of ligature of the innominate for subclavian or carotid ancursm. The point I wish to emphasize is that there are cases of innominate ancursm which are suitable for proximal ligature, and that these can be diagnosed with the means at present at our disposal (Figs. 434, 435)



The 1-1 American ($6^4 \times 5$ m) of bifurcation of minominar artery with healthy afters below A pack of terminal projects from the meany m (Mr. mm I $\epsilon \sim 8 \gamma$ canon Ve. $^{\circ}$ =17)

Case 1—L T, female age 60, married, five children admitted St. Fhomas's Hospital, December, 1918. She was a small, thin pale woman who had had suphilis. The left tibra was deformed from osteris and periositis, and the pupils were arregular and fixed in consequence of old natis.



The kar — Ancury in of innominate artery within possibility of proximal harture (Museum P.C.5 Sp. cimon Ac., 19)

There was a pulsating tumour on the right side of the lower part of the neck. It appeared above the inner extremity of the right clavide and above the upper edge of the manubrum and could be seen and felt beyond the median line. Below, the tumour extended into the superior mediastinum at seemed to be about the size of an orange. The pulsation was expansile. The ridiogram did not show any deformity of the arch of the arch of the arch of the aneury small tumour and pulsation appeared to be limited to the appear part of the immominate artery, for it did not reach so low as the arch of the sympathetic. The condition of the right pupil did not allow of observation as to the involvement of the sympathetic. The pulses in the right arm, and the pulses in the right carotid and right temporal arteries were markedly weaker than the corresponding pulses on the left side. The urms was normal

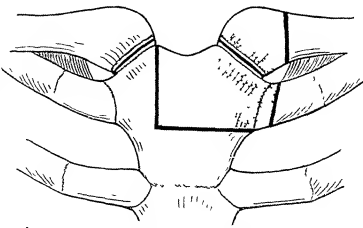
The common site of menrs in of the innominate artery is it the bifurcation of the vessel, the distilluil of the artery being affected while the proximal part of the artery is often not dilated,

or only slightly so. It was determined, therefore to explore the superior medicistinum and if possible, to lighte the artery proximal to the aneurysm

Operation Dec 31, 1918—A vertical skin meision was made in the medicular another transverse one on a level with the upper border of the manubrium. The steps were dissected up

so as to give a wide superficial exposure. The will of the aneurysm was very thin, so it was desirable to keep as far as possible away from it

The approach to the proximal part of the interv was planned from above and from the left downwards and towards the night The sternom istoid origins from the sternum and reft clavicle were detrehed, as were also the sternohyoid and sternothyroid origins from the ninubrium The inner extremity of the left claviele internal to the costoela vicular hement was talen away Then the cirtilage of the left 1st rib was cut through close to the m unubrium The left Ist rib and the left claviele



110 11 -Case 1 Showing portions of mumbinum and classicle removed

were held firmly together by the costoclivicular hymical. The manubram was siwn icross opposite the lower border of the 1st rib to a point corresponding to a vertical line dropped from the manubrage was then

The left upper portion of the manubraum was then removed after dividing the bone in the above vertical line (Fig. 436)

The sections of bone were made with the fingers invessed behind the clavicle and sternum so is to prevent dimage to the parts beneath. The operation was then continued, the edges of the pleura being pressed away by wet gauze manipulation. It was at once clear that the ancurvism did not extend down is far as the arch of the north. The dissection of a little fibio fatty tissue exposed the left innominate vein and the upper border of the arch of the aorta.

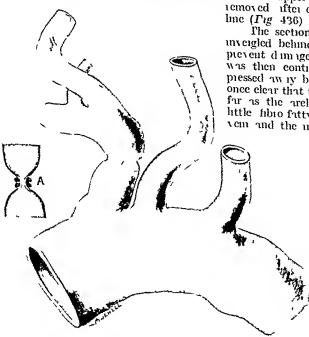
It was then not very difficult to expose the unexpanded portion of the uncommute artery below the ancurysm

No humorrhage occurred The innominate artery was highed with kingaroo tendon, two strands being used, these were tied with a stay-knot without rupture of the coats Pilsation of the aneurysm ceased at once, and the wound was closed in the usual way

The wound herled by first intention The right arm was use-less at first. It lacked warmth, pring was complained of in it, no pulse could be felt in any of the intenes, and the fingers could be moved only slightly. There was obviously a lack of blood going to the muscles and nerves. There was a slight improvement at the end of

in any artery of the aight upper extremity. The ancurvan had shrunk in size and remained as a

January 1921 Patient was seen again. She complained of dysprogramed palpitation on exertion. There was no sign of a pulsating tumour, but a small hard mass could be felt behind



In 13 —eas I Ironmal hairon of muon mate arters for mrs m of the lating stron completely cure!

A schema of me lock of hairon

(Maxim I (september 1 nu ibered a)

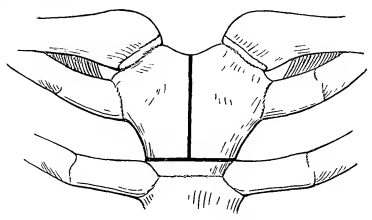
the inner extremity of the right elavide. An artery was felt crossing the right posterior triangle of the neck (query, enlarged transversals coll ?) The right arm had completely recovered, the

radial pulse at the wrist did not appear to differ from the left radial pulse

May 12, 1921 Patient admitted to St Thomas's A large amount of albumin and a few easts were present in the unine. There was assites and great exdema of the legs, also dyspiner and pulpitation on the least evertion. The heart was much enlarged, and a loud systolic murmun was heard. Right arm, systolic blood pressure 150. Left arm, systolic blood pressure 174. The artery previously noted crossing the right posterior triangle of the neek was obvious.

June 3, 1921 A severe ugor occurred, with high fever and with pun in the chest, and

death took place the next day

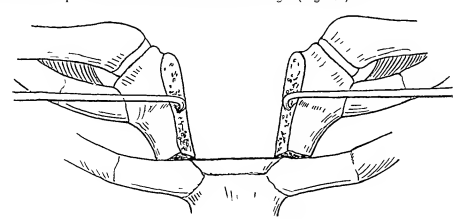


116 458 -Case 2 Lines of ection of manuforum

At the intops, the immediate cause of death was found to be a large infiret in the lung. The lugic vessels at the root of the neck were dissected out and distended under pressure. They were subsequently prepared and mounted by Mr. Shattock. No enlarged transversalis collimatery was discovered. The right subclavian, nearly as far as the commencement of the first part of the artery was patent, and no doubt the circulation in the right arm had been re established through the branches of the first part of the artery.

The specimen shows the complete success of the operation. The artery is obstincted at the site of ligiture. The ancurysm has disappeared, its remains are shown in the fibrous mass into

which the distal portion of the innominate has been changed (Fig. 437)



I : 1 1-6 : . The two halves of the manubraum forciby eparated

Case 2—In 1902 I published a case of lightion of the innominate artery. The patient was a Royal Marine 1.055. The incurvant involved the bifurcation of the artery and extended some distance above the inner extremity of the clavele and right side of the maniform. This patient underwent a course of Valsalya in treatment before the operation, and I think this was the cause of the fatal assue of the case.

The manubrum was split vertically in the middle line, and divided transversely at the level of the upper border of the 2nd costal earthlages (Fig. 438). The two halves of the manubrum were pulled apart by hook retractors (Fig. 439). Below the ancuryon the innominate—of normal size—was exposed Four lightures of gold-benter's skin were passed around it had tied in two stry knots without rupture of the coats The pulsation of the meurysm ceased immediately

A few hours later the patient was noticed to have left hemiplegia, and in thirty hours from

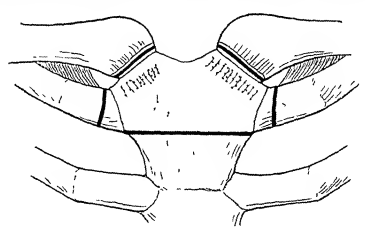
the operation he died

At the autopsy the aneurysm and great vessels were dissected free of other structures and removed They were distended with evero butter and placed in form thin for subsequent dissection The right common carotid, the right internal carotid, and the right middle eciebial arteries were found full of elot

Case 3 -In 1912 I related in the Chineral Section of the Royal Society of Medicine a case of ligation of the innominate intery for subclavian ancurysm. In this case the pulsiting swelling extended from the inner extremity of the right chiviele outwards to beyond the mid-point of the bone, and was assumed to involve all three parts of the subelivian artery. The eniotid and temporal pulses were equal, but the right radial pulse was much feebler than the left - The right pupil was contracted The patient was a clerk, age 43

Sedillot's operation was first attempted, but on retracting the adjoining margins of the sternohvoid muscle and the internal jugular vein, the thin wall of the ancillarian was exposed, entirely covering over the first part of the subclavian. This operation was then abandoned, and a median

vertical meision was made as a preliminary to exposure and ligation of the innominate



In 410-Core 3 Showing put of manufacium removed

The upper part of the manubuum was removed (Fig. 440), and it was then quite easy to pass two kangaroo tendon hightures around the manual tendon the transfer were tied in a stay-knot without rupture of the costs | Pulsation of the meurysm eessed at once | With the removal of the upper part of the manufram the ancurren was seen to cover over the first part of the subclavian to such in extent is to make it impossible to place a lighture around it and besides not half an melt of the best part of the subclavian was found to be unexpanded, so it was considered wiser to light the innominate. The wound healed by first intention

The patient suffered very little meany emence in the right arm from the operation. No pulse could be felt in any of the arteries but there was no lack of warmth in the limb. There was some numbness and tingling of the ring and little fingers and all the lingers were a little still on move ment. For twenty four hours after the operation the right pupil was dilated at then again contracted and remained so while the patient stayed in the hospital. The tumour slowly decreased Missage of the trea was commenced on the twelith day, and a month after the operation the patient left the hospital

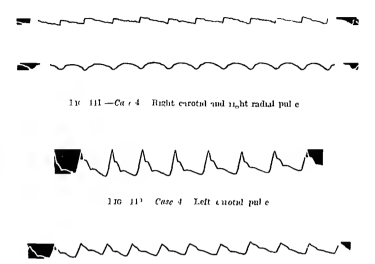
I have not been able to follow the ease since

lase thin 1909 a min 35 veirs of ige enuc under my eire. He had just mined from the I est and complained of a pulsating swelling above the inner extremity of the right classicle and those the manubraum. He had had syphilis seven vers before. The tumour had been noticed for some months and had been slowly mere using in size

The right right and right around pulses were much smaller than those on the left side (Figs 111 (12 113) The further examination made me confident that the mentus involved the before ition of the innominate. Its will was very thin and the patient was ordered complete rest in bed in the hope that some consolidation would take place

Some days later the ancurvan was found to be extending towards the posterior triangle and ilso to the left beyond the median line

Operation —The inner end of the left clavicle was removed



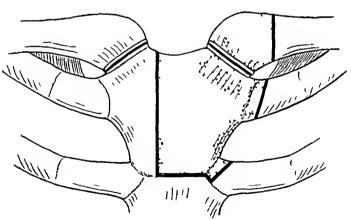
In the -case 1 Left ridial pulle

The cartilages of the 1st and 2nd ribs were divided ind the left three fourths of the manubrium taken away (Fig. It was then found that portion of the artery between the nich of the rorta ind the aneurysm was normal in size This was eleared, ind just as the aneurysm needle was about to be passed, the tumoun, being slightly pressed by the fingers to the right so is to give a better exposure, A flood of blood ruptured poured over me I passed my finger into the menrysm, ind with it plugged the No fur innominate nitery thei bleeding occurred, but it required some eare and trouble to lighte the artery with the finger within it The lightion was effected with two kang 1100 tendons tied in 1 stay knot without rupture of the corts

The man died thirty hours later and I was unable to obtain the specimen

The diameter of a tube having such a great influence on the tension of its walls explains why anemysms are so much more common on the north and other large vessels than elsewhere, the difference is far more than the mere difference in blood-pressure which does not vary very much in the principal arteries. The tension on the walls of the larger arteries affords yet another argument against rupturing their coats in lighting

With respect to aneurvsms, it will be seen what 1 strain must fall on the wills of those that are fusiform If the ortery be dilated for a certain length to three times its drameter, the strun on the wall will be three times In a sphere conis great tuning fluid the tension of the wall is proportional to the diameter of the sphere and to the fluid pressure but the tension is only half the transverse tension in 1 evlinder of the same drameter If an irtery of 51v 10 mm



110 444 -Case 4 Showing portions of manubrium and clavicle removed

diameter has on it a spherical incurvem 40 mm in diameter and if there is free communication between the two and no clot in either, the tension in the will of the incurvem will be double that in the interial will this explains in partitle growth of incurvems, the reason why large ancurvems do not enlarge more rapidly than they do is because they are in great part filled with clot.

In many eases, as the result of the disease of which the ancurysm itself is only a part, there is a considerable rise in blood-pressure and this would induce a further rise of tension in the wall of the ancurysm, thus there is no difficulty in understanding the ripid rate at which some ancurysms grow, and the rupture of others

It seems strange that when a great vessel is ligated and the whole pressure of the blood is thrown upon the small collateral vessels, they do not rupture—this they appear never to do—The explanation seems to be that the tension in their walls, being proportionate to their diameter, is too small to do harm

In the early days of steam power the makers of boilers did not design them proportionately strong for their diameters—they not unnaturally only took into consideration the steam pressure with which they were intended to be used—the larger boilers, therefore, were prone to buist

The speemen of an aneurysm of the innominate artery in St Baitholomew's Hospital Museum (1507) is typical of what I may call surgical aneurysm of the innominate. The aneurysm involves the bifurcation of the artery, and the proximal portion of the intervals unexpanded and could have been ligated. In this case the patient was a girl, ige 20, and she died from dyspical resulting from pressure on the trachea. She was under the care of Sii William Lawrence in 1815. The trachea is apt in these cases to be displaced to the left, a fact that is easily recognized on radiographic examination.

It goes without saying that a clear appreciation of the anatomy of the region is of the first importance in the performance of the operation. I always determine in my own mind, said the sculptor Chantrey, the expression to be given, and unless I can see the face distinctly and with that expression when I close my eyes I can do nothing

From the anatomical point of view, the ligation of the innominate is a cervical operation by no means difficult of performance. There is no risk of injury to the pleura if the intervas approached from the front and from the tracheal site, and if the knife is not used outside the hauts of the pulsation area. But from the pathological and operation standpoints I have found that it is necessary and desirable to remove bone, so as to olitim a clear and free exposure. This will be well understood by all those who have had to deal with meurysms at the root of the neek Each ease requires a different plan of operation and the different sections of bone illustrated in this paper show how the varying circumstances of each ease were met by diverse and suitable means As soon as the left mnommate vem and upper border of the arch of the aorta are defined, the rest of the operation is not difficult. Whatever bone removal is decided upon, it can be safely accomplished with the lingers of the left hand inveigled into the superior mediastinum so is to protect the structures therein from injury When the bone has been removed, the edge of the plema em be pushed on one side by stroking with wet gauze

There is a specimen in the Givs Hospital Museum (1501°) which shows a large aortic incursing which had completely obliterated the humina of the innominate and left earotid arteries his outside pressure. The patient lived for a year without a carotid or right radial pulse. There he other cases in literature in which the innominate has been closed by end interitis obliterans. The method of closure which I have adopted is to employ two or more strands of kingaroo tendon or of gold-beaters skin ligature, and to the hightines by means of a strachot without rupture of the coats. The force necessary under these circumstances to occlude the minominate is about 3 lb, whereas the force necessary to rupture is about 10 lb, so that no difficulty need be experienced in the lightness of the minominate without rupturing its coats.

The question of disease of an artery in the neighbourhood of an anemysm was settled by John Hunter. He showed that the interviews not diseased above the anemysm it least not to the extent that a lighture could not be put upon it. I should have no liest ition in lighting an intervelose to an anemysm with a stay-knot without rupture of the coats. In so doing the surgeon is only following Nature's method when she by some pathological process occludes a great artery.

I cannot say that the lighture of the amominate arters in the eases I have described

is a very difficult operation, but I cannot quite adopt the "gay comparison" of the late Sir W Mitchell Banks who, in contrasting the ligation of the innominate with lightion of the first part of the subclavian artery, says that it was "a mere surgical" In a soldier, in 1918, I tied the first part of the left subclavian artery for a traumatic ancurysm caused by a bullet-wound of the artery This was a most difficult operation—certainly for more difficult than any operation I have done on the innominate artei v

Up to the year 1902, when I published a case of ligation of the innominate artery there had been 33 eases of ligation of the innominate, 6 of these cases recovered, at any In one of them it seems doubtful whether the innominate was tied, and the patient died on the sixty-seventh day The operation in all the 6 eases was done for subelavian aneurysm

Thomson, in 1915,2 collected 52 cases of ligation of the innominate for subclavium There were 16 recoveries (307 per cent) The operations performed were aneurysm for —

	C13	ES	RECOVERIES
Spontaneous aneurysm	4	1	12
Traumatie "	(G	2
Wounds of great vessels	į	5	2
	Totals 5	2	16
	_	_	

Since 1915, 5 more cases have been published —

1 Lighture of innominate and earotid Death on fourth day from hemiplegia Mcd Jour, 1916)

in three weeks

2 Lighture of innominate and carotid Recovery, but pulsation in the ancurysm reappeared ince weeks (Surg Gynecol and Obst, 1917)
3 Lighture of innominate and carotid for traumatic ancurysm of the carotid Recovery (Brit Med Jour, 1917)

4 Innominate and carotid ligatured Recovery (Surg., Gynecol and Obst. 1918)
5 Ligature of mnominate Death from homorrhage on the table. As the aluminum band was being passed around the artery, the aneurysm was injured on the distal side of the vessel (Surg Gynecol and Obst, 1918)

Conglin of St Louis University, who operated on the last two cases, removed the upper part of the sternum, the lower section corresponding to the level of the 3rd earti lage This gave an admirable exposure and facilitated the subsequent manipulations In all probability surgeons will adopt, in the future, removal of the upper part of the sterman as a preliminary to ligature of the innominate artery for innominate aneurysm

SUMMARY

I desire particularly to lay stress on the following points —

- 1 That eases about to be submitted to operation should not be previously treated by the method of Valsalya
- 2 That there is a group of cases of ancurysm of the innominate artery (aneurysm Distal ligature eauses the of the bifurcation) which are suitable for proximal ligature meurysm to become a diverticulum of the aorta, and so mereases the pressure within it, and should not be done when proximal ligature is possible

I that the presence of the aneurysm necessitates removal of a part of the sternum

in order to gain a free and clear exposure of the vessel below the ancurysm

4 That the ligation of the innominate may be safely and surely accomplished if the ligitures are tied in a stay-knot without rupturing the coats

REFERENCES

BAILANCE I ancet 1002 Nov 1 THOUSON Ann of Surg, IN

THE RADICAL CURE OF INGUINAL HERNIA IN CHILDREN, WITH SPECIAL REFERENCE TO THE EMBRYONIC RESTS FOUND ASSOCIATED WITH THE SACS.*

By ALEX WACLENNAN, Grasgow

Since the opening, in August, 1914, of the New Royal Hospital for Sick Children in Glusgow, till the end of 1920, I have personally performed 1038 operations on 978 children for the radical cure of inguinal hernia

OPERATION —A description of the routine operation was published in the Clinical

Journal for July 22, 1914

Age—The operation was done in 522 cases ranging from two weeks to one year, in 253 from one to two years, in 75 from two to three years, and in 128 from three to twelve years—the age limit for the hospital. Unless detained for some special reason, children under three years of age were sent home on the day of operation.

SEX —The vast majority of hermas occurred in males, the proportion being 910 to 68
SIDE —619 hermas occurred on the right side, 224 were on the left, while in 125

eases both sides were involved

Morther Eight deaths occurred from half an hour to several weeks after the operation. One infant died shortly after the attempt to cure a recurrence following a Bassim operation, post-mortem examination was refused, but from the behaviour of the child during anæsthesia it was doubtless the subject of the condition known as status lymphaticus, three other fatalities of a similar nature showed at the autopsy an advanced condition of this malady. One child died of marasmus and bronchopneumonia several weeks after operation, the wound being beyond suspicion. In three cases the cause of death was gastro enteritis.

Mornibity—The bladder was opened accidentally in two cases, the rent was sutured, the bladder was drained by eatheter, and the operation area was unaffected. The was deferens was completely torn through on two occasions, it was treated in the manner described in the Chincal Journal already referred to

Sepsis of a mild type occurred on four occasions, the radicalness of the cure was not vituated in any way

Recurrences took place, certainly in four, and possibly in five cases. One was a new herma through a tear in the conjoined tendon caused by a mattress suture—a procedure not now resorted to unless for very exceptional reasons. The other three were due to breaking of the catgut suture which draws up the sac, a very fine silk (No 000) is now employed.

A dumnutive undescended testiele was removed in one instance

COMMINICATIONS—The bladder presented with the sac in seven children, including the two cases where it was accidentally opened

l'uberele ou the contents of the sac or on the sac itself was piesent in five eises l'us contimuation did not interfere with healing in any way

Strugulation was present in four cases all recovered. One was a strangulation of the execution and appendix the latter being removed.

the appendix was removed on fifteen occasions, the after-treatment of the children was not aftered in any way nor was the meision enlarged or the email laid open—all recovered

^{*} A communication made to the As occation of Surgeons of Great Britain and Ireland, at J dinh rgh May 1921

Instances of shding heima were found in five children—this being exclusive of the heimis down the canal of Nuck. In one of these cases a well-marked Jackson's membrane was present while in another a Lane's 'kink was divided

On two occasions the wieter appeared on the under surface of the neck of the sac



1 IG 14.0 —Showing cortical structure of the common adrenal rest (\times 21)



11G 146 -Less common bilobed adrenal re-t (> 24)

Frequently the obliterated hypogratric artery was observed coming into the wound as the sac was drawn out

DIRECT HLENIAS —Though denied by many surgeons ever to be present sees with the deep epig istric vessels on their outer sides were observed possibly on foil occasions

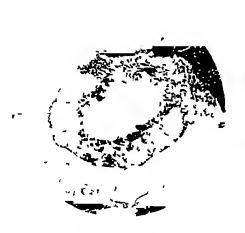


Fig. 44" — Adrenal rest howing a lyance I calcurcou hageneration (-1)



110 415 - Compositerest adrenal cortical trans with tubule in ection hard by calatted columnar epithe hum (-1)

and certainly on three in one case two sacs were demonstrated, one on each side of the epigastries

VISTICIAL RILICS—In eighteen cases 19 bodies were examined with a positive result—one child had an adrenal body on each sac of a bilateral hermin. In 14 of these

cases the tissue was cortical adrenal—first described by me in Surgery Gynecology and Obstetrics (six cases) October 1919 Since then a more careful scrutiny of the parts during operation has shown that they occur very frequently. Varieties of the type already described have been found. These are illustrated in Figs. 445–447. The more

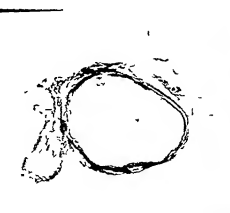


In 119—Smill re-t compo ed of tubules lined by columnar epithelium (24)



110 130—Section of cysts and tubules in larger rest lined by cubical epithelium. Macroscopically appeared as a small ener ted by drocele of the cond (130)

usual adrenal rest closely resembles a tomato seed—it adheres to the outer surface of the sie between the vessels of the cord and the vas—The bilobed nodule (Fig. 446) has been unusual—Fig. 448 shows an adrenal body associated with glandular tissue—Probably 1 ig. 447 indicates the ultimate fate of these accessory adrenals—calcureous degeneration



to the section of all nodule fine the quamon containing to the



1 1 12—Section of composite rest epidermoid 1 111 1 1 in as occation with tubules on two sides (-1)

In a few cases I have omitted to remove an apparent adrenal rest, while in one instance a rest was transplanted under the edge of the wound without detriment. So far these rests have only been found in males—the age varied from two weeks to eight years

It is a well-known occurrence to find adrenal accessory glands far removed from their usual site. Such accessory nodules are seldom composed of or contain medullary substance, the cortical structure being alone represented. The exact embryological origin of these structures is still a matter of discussion, but in all the examples now under review the close association with the hermal sac was a uniform feature, their origin by detachment from the main adrenal capsule during the development of the processus vaginals is there fore a legitimate deduction. In this connection they substantiate the saccular theory of herma as applicable to the so-called acquired sac, and at the same time they answer two criticisms of the technique of the operation carried out at the hospital, namely, that the incision is too small to allow of adequate inspection of the parts, and that the operation is performed too hastily to allow of proper observation of the conditions present in baby hermas

Fig 449 illustrates a small nodule composed entirely of tubules resembling, as was pointed out to me by Dr Haswell Wilson (pathologist to the hospital) epididymis tubules. These tubules are lined by columnar epithelium, possibly chiated. The same structure is shown, at least so far as the columnar epithelium lining is concerned, in Figs 448 and 450. In all probability, therefore, these rests arise in the Wolffian tubules. The appearance to the naked eye of the vestige whose section is depicted in Fig. 450 was that of a minute encysted hydrocele of the cord.

Fig 451 shows a different type of rest. Two of these bodies have been discovered one in a male and one in a female. Both appeared as minute just visible, pearly bodies, having a hard cartilaginous consistence. Both were attached to the neck of their respective sacs. They are eysts lined by squamous epithelium, the contents being structureless cpithelial debris.

Fig 452 illustrates the structure of a rather more complex type, more recently acquired from a hernial sac in a male a case not included in the series. The main mass of the little relic shows the same structure as that of Fig 451, but on both sides are seen sections of tubules similar to those seen in Figs 448 and 450. This specimen at least indicates that the epidermoid and the Wolffian tubules arise from the same place. It has been suggested that the Wolffian duct arises from the epiblist and possibly this association of Wolffian tubules with an epidermoid may lend support to this view.

Professor Bryee, to whom I showed the figures, is of opinion that the adrenal bodies are accessory adrenals, and that the other glandular rests are related to the Wolffian tubules, while the squamous epithelium-lined sacs must be explained by the close relation ship of the various body layers at an early date in the development of the oxum

I am indebted to Dr Haswell Wilson for the photomierographs and for the reports on their structure

RESTORATION OF THE NOSE BY TRANSPLANTATION OF SKIN FROM THE FOREHEAD IN THE YEAR 1881

By T PRIDGIN TEALE LITTES

W H, in 1876, when at the age of 18, was kicked in the cheek whilst tending a hoise. This led to the destruction of the fleshy and bony part of the nose, leaving a large hole in the centre of the face. He became a patient of the Huddersfield Infirmary where various

measures were tried under the care of the late Mr Kilner Clarke

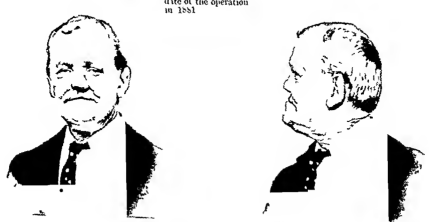
On Jan 28, 1878, he came into the Lecds Infirmary General three months and then became an out-patient In May of until 1881 that year the new nose was made by Mr. Pridgin reale, and nine days ifterwards the stitches were removed Within three weeks the raw gap on the forehead was healed over



110 417 — the patient (N II) at the date of the operation

In a recent letter to Mr Teale (1921) Mr II expresses his feelings as follows—

"Since the operation I have been able to take my place amongst the world of men, earn my living, and to follow the occupation of a plate-layer on the railway, having been rescued from being merely an outcast and a pariah, pointed at, derided, and scorned by the thoughtless and the ignorant."



Has 154 155 W II forts years later in 1421

There is one lesson which I would enforce by this case. About the time of this operation it was tright by some surgeons that is soon as the flap was safely grown into place the pedicle should be severed. I taught that to do this was to risk subsequent shrinking of the new nose. This teaching was enforced in my address at Nottingham on 'Atrophy induced by Cientry, and its Surgical Vilue. This view was sound, but it must be modified in view of the experience of Thiersch's grafts, and transplantation of than shavings

THE GASTRIC CRISES OF TABES DORSALIS AND THEIR SURGICAL TREATMENT

BY R C SHAWE, MINERLETER

A knowledge of the nervous pathways which are concerned in the production of gastric causes is essential for the efficient surgical treatment of this condition. The first object of this paper is to describe an effort which has been made to determine the nerves through which the various phenomena are produced, and the second object to discuss the results and appropriateness of the several surgical procedures which have been suggested for the treatment of gastric crises.

THE NERVOUS PATHWAYS CONCERNED

Considerable information regarding these pathways has been derived from eareful investigations of patients who have been operated upon for this condition by Sir William Thorburn, and my best thanks are due to him for permitting me to make use of his cases. Prior to discussing this information it will be most convenient to give a brief record of three of these patients treated by rhizotomy.

Case 1—G WM, mak, age 47, stationer This patient, previous to his operation, suffered from a weekly recurrence of the crises. The pain and vomiting often continued for thirty six hours,

110 16—Case 1 Fin hilt hide hows the quertic and the dirk hile the protop ithic areas of and the m

although of these two symptoms the pun was by far the most severe. A careful consideration of the instory of the subjective symptoms showed that the pun consisted of two types (1) A radiating entancous pain, commencing between the left scapula and the spine, passing over the left 7th, 8th, and 9th intercostal spaces and across the epigastrium, and (2) A deep griping pun localized to the left epigastrium. Occasionally the crises were accompanied by lightning pains in the limbs

the crises were recomprised by lightning pains in the limbs. On March 9, 1914, posterior rhizotomy of the left 4th 5th, 6th, 7th, and 8th 100ts was performed. On examining the patient on Dec. 21, 1920, he gave a history of having suffered from only three attacks of vomiting, which had occurred within the first two years after the operation. The above mentioned two types of pain entirely disappeared after the operation, only occasionally he experienced a dull constricting pain across the upper part of the anesthetic area (Fig. 456). There was paralysis, accompanied by marked wisting, of the intercostal muscles in the 6th, 7th, and 8th spaces on the left side.

Case 2—A B, male, age 44, labourer Prior to operation the cases were experienced daily, profuse vomiting was accompanied by two types of pain (1) A superficial radiating pain over an area extending from the level of the impleted the umbilical plune on both sides of the body, and most intense along the distribution of the 8th dorsal nerve, (2) A deep gapping pain localized to the epigastnum

On June 1, 1915, biliteral rhizotomy of the 5th to 8th posterior dorsal nerve roots was performed. Following operation the erises recurred about six weeks after discharge from hospital and since then have been experienced at intervals of three weeks. Nomiting has been considerably allevated, and the radiating pain has disappeared though there is still some deep griping epigastric pain accompanying the vomiting. Besides these symptoms, a dull constructing pain is experienced.

to note that over the entire area of antisthesia, which occurs independently of the crises. It is of interest to note that over the entire area of antineous anisthesia (Fig. 457) the tissues are sensitive to pressure

Case 3-S A W, age 56, housewife Previous to operation the patient suffered from the cases several times a week. Vomiting was a pronounced symptom, and was accompanied by excruciating pain localized to the left epigastrium, together

with murked tenderness to pressure over the same region

On Nov 8, 1920, unilateral rhizotomy of the 5th to 9th left posterior dorsal nerve roots was performed. Immediately ifter operation pain was complained of in the distribution of the 11th and 12th dorsal nerves on the left side, presumably due to traumatic irritation (see Fig. 458), because it subsided shortly after operation

The area of eutaneous anæsthesia will be noticed by referring to the sensory charts It will be seen that there was a relatively large area of epieritic loss as compared with the area of protopathic anæsthesia order to explain these findings, a series of tabes patients, all of whom were under medical treatment, were examined with a view to determining whether they suffered from sensors changes over the skin of the abdomen result of these examinations it was found that the majority suffered from slight diminution of taetile scusibility, more especially near the mid-line was inalgesie over a considerable area of the trunk, mother manifested hyperalgesia

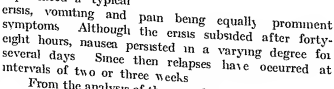
The above findings would suggest slight compression of sensory nerve-fibres in the dorsal roots, and such changes would account for the extensive epieritic loss in Case 3 Over the entire area of eutaneous an esthesia sensibility of the deep tissues was retained

It ht 1 if

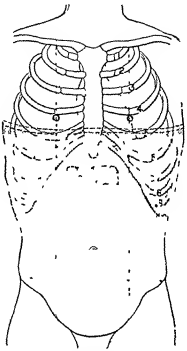
cide from a thic to

Heritic

Five weeks after operation this patient experienced a typical



From the analysis of the preceding cases it is evident that there are two types of phenomena to be considered (I) Sensory (subjective pain and objective sensory disturbances), (II) Motor (vomiting)



I ic 457—Case 2 The light shade shows the epicutic, and the dirk shade the protopathic areas of anesthesia. The central portion indicates the ar a of dull constricting pun

I SENSORY PHENOMENA

From the description given by patients, the pain appears to be of a composite nature and it is not difficult to recognize two distinct forms, one or other of which commonly predominates and somewhat obscures The first form, which may be termed somatic, is felt superficially in the body wall, and consists of two types, the one sudden and shooting in eliarneter experienced and accurately localized along the dorsal nerves, the other a dull constricting sensation which is not well localized

relieved by section of the posterior nerve-roots which strongly suggests that it was eaused by irritation of fibres which traced these roots on their course to the spinal cord

The second type, consisting of a dull constricting sensation, does not appear to be relieved by posterior rhizotomy. Case 2 furnishes an example of the absence of relief after section of the posterior roots, which seems to indicate that this type of pain is transmitted by some other nervous path, and the three cases recorded here seem to offer some explanation. It was noticed that in both Case 2 and Case 3 deep pressure was readily appreciated over the entire area of cutaneous anæsthesia, the tissues of the lax abdominal wall being easily pinched without any disturbance of abdominal viscera, which clearly demonstrated the sensibility of the deep tissues of the abdominal parietes. In both patients the point of stimulation could be localized to within half an inch of the actual point where pressure was applied, and it was also noticed that the muscle tissues were far more sensitive to pressure than the periosteum of the ribs

The association of these subjective and objective sensory phenomena after section of the posterior roots rather suggests that the nervous channels upon which they depend Hitherto it has been generally supposed that all afferent sensory is a common one impulses from somatic areas enter the spinal cord by means of the posterior roots held the opinion that some of the afferent sensory fibres traversed the anterior roots, and the above results would seem to lend support to such a view The only pathways available for the transmission of these impulses to the central nervous system would appear to be either the anterior nerve roots or the sympathetic system It was readily shown that the sympathetic was functioning in the anesthetic area, first by the hypodermic injection of pilocarpine nitrate $\frac{1}{10}$ gr, which was followed by general diaphoresis (including the anesthetic area), and secondly by the local application of cold, which induced pilo motor contractions, even over the area under consideration. These experiments invaliably proved that the sympathetic was functioning, and had to be borne in mind as a possible path of conduction, but examination of Case 1 yielded more definite and positive evidence on the point at issue This patient, unlike the other two, was unable to recognize pressure over the intercostal spaces within the anæsthetic area and this was accompanied by marked wasting of the corresponding intercostal muscles was noticed shortly after the operation, and appears to be definite evidence of loss of conduction in the anterior roots The loss of deep sensibility in the one patient where there is loss of conduction in the anterior as well as the posterior roots appears to be important evidence in support of the view that this form of sensibility is mediated by afferent fibres which enter the cord in the dorsal region via the anterior roots importance, and further support to the view to notice that Case 1 was the only patient of the three who did not suffer from either type of pain after rhizotomy This view is strongly upheld by the results of the operation of posterior phizotomy in the cervical region, two cases of which are reported by Head. In both cases the 5th, 6th, and 7th roots were amongst those divided, and in both cases deep sensibility was completely Similarly in a case of cervical rhizotomy performed by Sii William Thorburn, deep sensibility was retained

The second form of pain occurring in a crisis is located to the epigastric region, commonly to the left epigastrium, and will be termed visceril. This form of pain is that most prominent at the time of the eriss, in character it is severe and griping, and is commonly recompanied by a deep tenderness which is strictly localized to the left In neither case does the pain or tenderness transgress the costal margin In Case 3 the continued application of firm pressure with the hand over the stomach resulted in the production of pain localized primarily to the epigastrium, but later spreading diffusely over the upper half of the abdomen, more particularly on the left Prior to the onset of this The effect was only produced on the deepest pressure phenomenon the pressure on the deep muscle tissues was felt but easily differentiated from In the case of this patient it was noticed that when the sensations under consideration the stomach was completely at rest very firm pressure was requisite before the tenderness On the other hand after a crisis, a comparatively slight pressure resulted in the production of intense epigastric pain, whilst prolonged pressure caused the onset of nausca and retching. These fiets seem to indicate that the pain and tenderness are

induced by the stimulation of afferent nerves terminating in the wall of the stomach, which are pressed upon as they traverse either the solar plexus or the walls of the stomach

Row considers that the source of local tenderness in gastric disorders is the solar pletus. Hurst, on the other hand, discounts this theory on the ground that irritation of afferent fibres is always referred to their peripheral distribution. He supposes as an alternative that the seat of tenderness is the nerve-pletus in the subperitoneal arcolar tissue. However the fact that this form of pain is only evoked on strictly local pressure would seem to suggest that the solar pletus might be the source of local tenderness. Consequently, the hyperirritable gastric nerves would first interpret the stimulus followed secondly by the less irritable nerves to the other viscera, and hence the later more diffuse reling pain.

Listly, the irritation of vigal fibres would upset the motor activity of the stomach,

producing nausea and retehing

Since much of the reasoning in the foregoing paragraphs depends on the question of visceral sensibility and the localization of sensory impulses by visceral nerves, some experiments were undertaken to demonstrate this possibility. In several patients with eolotomy in the left iliae region, the visceral peritoneum was carefully tested by pin, cotton-wool, and stretching with forceps. In every case there was no response peritoneal cont was divided, and the muscle coat subjected to similar tests these eases it was found that on pineling the bowel (so as not to disturb the wound) at ecitin points a sensation of touch was evoked The sensitive points in both cases were situated about a quarter to half an inch apart no degree of stimulation between these It was also noticed that the sensation was experienced points produced a sensation ifter a latent period following stimulation, and, roughly tested, this period was constant lor approximately equal degrees of stimulation, also that the sensation subsided grad-The nationts described the sensation as resembling a light touch of something internal, and persisted that there was no similarity to a light skin touch Similar tests These results could not be upplied to the mucous coat yielded entirely negative results oht uned forty-eight hours after opening the gut, presumably owing to necrosis these patients localized the point of stimulation fairly accurately as regards the region It would thus appear that the sigmoid colon possesses a certain degree of sensibility, protopathic in character, which is very pronounced in certain individuals corroborate the eonehisions of Head, who regarded the sigmoid as possessing a low form of protopithe sensibility Meltzer also found that on pinching intestines through an open hip irotomy wound, pain was elicited Hurst stated that in his experience localization of sensory stimuli is always very accurate in comparatively fixed viscera such as the gill blidder where is in the more movable parts the sensations are referred only to a general area

These conclusions regarding visceral sensibility may now be applied to the stomach seeing that the lower part of the abmentary canal, as represented in our experiments by the sigmoid colon is simplied with afferent sensory fibres, and that in some eases the stumuli traversing such fibres are fairly accurately localized, it is to be expected that a part of the abmentary canal such as the stomach, having far higher functions to perform would be more adequately supplied with afferent fibres, and consequently sensors stumb would be more accurately localized For example, if the attachments of the stomach are drugged upon when a laparotomy is performed under spinal mosthesia acute pain results from the tension on the gastrie nerves, which is fairly accurately localized by the patient to the upper left abdomen. However, seeing that this viscus is freely movable according to the above conclusion of Harst one would expect that pumful stumuli arising therefrom would be located to a general area occupied Therefore in the disease under consideration, it would be reasonable to expect that any sensory impulses arising from the stomach might be referred to the gustric area. This would account for the localized epigastric pain

We must now discuss the possible pathways by which the visceral sensory stimuli

are conveyed to the eentral nervous system. In the majority of eases these sensory symptoms are by far and away the most profound, and hence, from the operative standpoint, it is of the utmost importance to determine the nerves implicated. There are two possible channels of conduction. (1) The vagitable (2) The sympathetic

1 The Vagi—The part the vagi play in the conduction of this visceral sensation may be considered first. With regard to the three cases here discussed, it is apparent that if the vagi do conduct sensory impulses they are certainly not alone in this respect, as evidenced by the superficial radiating pain along the dorsal nerves, which appears strongly to indicate an associated irritation of the sympathetic fibres passing between the stomach and the posterior spinal roots definitely suggesting that the conduction of the visceral pain is not purely vagal. In determining the relative importance of the vagi, the results of Exnel's operations for gastric crises must be recalled. In one of his patients vagotomy completely relieved the pain, indicating that painful afferent stimuli may traverse the vagi, which is further evidenced by the fact that in some cases extensive bilateral rhizo tomy tails to relieve the epigistric pain. According to Head's observations there are purely vagal crises accompanied by hyperasthesia in the temporal and parietal regions. From such facts it is evident that the vagi participate to a certain degree in the conduction of these visceral sensory impulses during a crisis.

2 The Sympathetie—On the other hand, it is clearly borne out by operative results that the sympatheties are the principal conductors of the irritative impulses*, in that many cases of gastric crises are cured or vastly improved by posterior rhizotomy. The significance of epigastric tenderness is here of manifest importance. In Case 2 there was no deep epigastric tenderness after a bilateral inizotomy had been performed, whereas in Case 3, when there was only a unilateral rhizotomy the tenderness persisted, probably indicating that in the latter case the impulses still traversed the undivided posterior roots. It is to be expected a priori that the sympathetics would be irritated, seeing that the disease is primarily located in the neighbourhood of the spinal cord.

The effects of sympathetic stimulation were observed in Case 3 After operation there had been no recurrence of erises up to the time when these observations Adrenahn eliloride (10 min 1-1000 solution) was injected subcutaneously were made This was immediately followed by an everueiating vice like pain which ascended the centre of the spine from the wound to the occuput. The symptoms were speedily relieved by inhilation of amyl nitrite (3 min) A little later there was a gradual increase of the local deep epigastric tenderness and pain, culminating in a typical gastrie erisis which lasted forty-eight hours Amyl mitrite also temporarily reheved the Before the ensis the blood pressure (braelnal) stood at approximately 130 mm Hg, during the erisis it rose to a mean of 175 mm Hg. As a result of the success following administration of amyl mitnite, transfrin tablets were presembed pressure was reduced to 85 mm. Hg, all symptoms of pain subsided, although namea still persisted for some days after the erisis

These results strongly suggest that sympathetic irritation is the major factor in the erisis. The investigations of Langley showed that stimulation of the abdominal sympathetic or the white rami communicantes causes a rise of blood-pressure not observed on vagal stimulations. Again turning to Expers cases, the second patient was not reheted from pain by vagotomy, clearly indicating the dual mode of transmission of these sensory impulses. At this juncture it is interesting to draw attention to the pain in herpes zoster. In this disease the visceral pain is sometimes experienced quite apart from any superficial intercostal sensations. Hurst considers it to be a true visceral pain referred along the visceral sympathetic by irritation at the posterior root ganglia. A similar inatomical situation of irritation as that under consideration.

We therefore conclude that both vag and sympathetics share in the conduction of the visceral sensory impulses, that the latter are in most cases the principal transmitters,

^{*} Rows found that the fine nerve fibres which connect the dorsal roots to the cells in the sympathetic gundha were partially degenerated in tabetic subjects

although the former participate, whilst in some cases the sensory symptoms are entirely due to vagal activity

II -MOTOR PHENOMENA

The motor symptoms of the erises, the vomiting, is still to be considered. Miller after a series of experiments on eats, found that stimulation of the vagi alone produced vomiting, in both of Exnel's patients, vagotomy completely reheved this symptom. Thring to the results of posterior chizotomy with this particular symptom in view, we find that nausea and vomiting are the invariable symptoms in those patients who relapse. Rhizotomy has severed many of the channels of irritation, but sooner or later the vagi are again irritated and the storm breaks once more

Possibly the irritation reaches the motor centres of the vagus through the mediation of citier the different vagal fibres or those fibres of the splanelines which are connected with the unsevered spinal nerve-roots. In the cases under our observation, signs of sensory irritation definitely preceded nausea and vomiting. We therefore consider that vomiting is produced solely by the motor activity of the vagus, secondary to refleximation of the nucleus of that nerve, either through the sympatheties or its own afferent fibres. Lowering of the blood-pressure alone did not entirely abolish nausea and occasional retelling although severe comiting was checked. This seems to indicate that although high blood-pressure nught stimulate the vagus centres, its mitigation does not mean a complete cine of the crises—presumably on account of the persistent increased irritability of the afferent vagal fibres resulting in the transmission of sensory impulses that normally do not stimulate the higher centres or pass the threshold of consciousness.

In terminating this discussion on the nervous pathways which are concerned in the production of the various phenomena constituting a cusis we will briefly review our conclusions

- I That pain is present in two forms, superficial and deep
- 2 That the superficial pain is of two types, the one a radiating pain definitely localized along the dorsal nerves—the other a diffuse constricting sensition
- 3 That the pain along the dorsal nerves is due to the irritation of afferent fibres in the posterior nerve-roots
- I that the superficial diffuse pun is associated with retention of deep muscle sensibility in the anathetic area, and is possibly due to the presence of afferent fibres in the interior nerve roots
- 5 That the deep epigastrie pain is a true visceral pain and is associated with local tenderness, and is probably due to conduction via the sympathetics, i.e. by the splanelime nerves and the posterior roots, and slightly by the vagi
- 6 That the vigi are the principal conductors of the sensory impulses in a certain type of crises where counting is a predominating symptom, accompanied by pain localized to the epigistrium and hyperesthesia of the temporal and parietal regions
 - 7 Phit the vomiting is entirely due to vigal activity
- 5 That irritation of the visecral sympatheties followed by vasomotor spasm is probably the precursor of a crisis

THE OPERATIVE TREATMENT OF CRISES

If the subject is viewed broudly, it is apparent from the preceding facts that these two main types of symptoms of the crises the pain and vomiting, are each dependent upon the integrity of distinct nerve-channels—the pain upon the sympathetics, the vomiting upon the vigi. In order to be completely assured of a cure in all cases, both series of

I an illi tration of normal sensory timuli being consciously interpreted by a hyper sensitive mind, have stewart ere a cust where a patient with right sided hemi and thesia and loss of special sensation all d win that tide had recurrent appendicular pain and counting although operation yielded a negative result

nerve paths would have to be severed. Since such a proceeding would be too drastic for the condition of the patient in most cases not to mention the physiological sequelæ, it is obvious that only one or other of the main symptoms can be attacked. In a case where vomiting and other signs of vagal irritation are present vagotomy might be considered, bearing in mind that serious gastric stasis may result whilst any concomitant sympathetic pain will not be alleviated.*

In a case where pain is the principal symptom, section of the sympathetic fibres or their connections is indicated. The sympathetic route has been attacked in three different parts.

- I In the spinal cord by Souttar, who divided the anterolateral ascending tract between the 2nd and 3rd dorsal nerves. The immediate results were satisfactory. Complete hemi-analgesia below the level of section resulted, though one or two painless vomiting attacks occurred.
 - 2 The posterior roots of the dorsal nerves by rhizotomy
- 3 The solar pleaus, which was stretched by Lerielle and Doufourt in four patients, issulting in a temporary alleviation of the crises

We may dismiss the last-mentioned operation from further consideration, seeing that it is highly improbable that a permanent result could be obtained from such a procedure Passing on to consider the other two operations, we have here a means of alleviating pain, the most fearful and prominent symptom in the majority of the crises

Posterior rhizotomy severs the nerve channels conducting the majority of the illitating impulses, vagal irritation is thereby reduced to a minimum, and both pain and vomiting are relieved. In some cases such as that of *Case* 1, a unilateral resection is sufficient though in most cases it is wisest to perform extensive bilateral rhizotomy.

The physiological sequelæ are insignificant when compared with vagotomy. As regards Souttar's operation we are confronted with a far more delicate and dangerous proceeding and since such a satisfactory result usually follows the simpler and less risks procedure of rhizotomy, provided care is taken in regard to the selection of cases at appears difficult to imagine any reason for selecting the more complicated treatment in preference to the simpler procedure of rhizotomy.

The operation of rhizotomy in most selected eases alleviates the symptoms very considerably. In 64 cases of Foerster's, 29 were completely cured and 18 considerably improved. Radicality of resection is essential. Foerster cites a case of Kuttner's where, after thizotomy there was an intervening sensitive skin area wedged in between the two halves of the anæsthetic field. This was the seat of exeruciating pain only cured on extination of the ganglia †

The most satisfactory results have followed bilateral rhizotomy. Foerster performed bilateral rhizotomy of the 6th to 10th roots inclusive in one case in another of the 6th to 11th roots inclusive, in neither was there a return of crises. On the other hand, Thom is and Hall resected the 7th, 8th, and 10th roots, the case relapsed in four months' time. A small resection answers satisfactorily in some crises where the symptoms have been very local in character, is in Sir William Thorburn's patient, Case 1. However, another possibility presents itself with this patient. Here, it will be remembered that there was distinct evidence of the anterior roots having been severed, and it was pointed out that in this patient there was an absence of either type of superficial pain. These facts suggest an extension of rhizotomy to include a few of the anterior roots in the lower thorace region, since Case 1 apparently experiences no distress from the paralysis of the few intercostal muscles on the one side only. This proceeding would ensure the abolition of those deep sensory impulses which appear to traverse the anterior roots without any serious physiological sequely.

† Culcke first received the 7th to 9th roots and crises temporarily ceased. After relapse, a second operation was performed the 10th and 11th roots were received and the crises cured

^{*}Exact performed vagotomy upon two cases of gastric crises. In one the vomiting and pain were relieved but serious gastric stass ensued necessitating drawings between the stomach and duodenum. In the other case, vomiting was relieved but prim returned.

THE GASTRIC CRISES OF TABES DORSALIS 457

It will be necessary to investigate by experimental methods the correctness of the hypothesis that afferent fibres from the subcutaneous tissues enter the cord by the anterior roots, and I am at present engaged upon this work and hope to publish the results in the near future

Finally we may review the possible beneficial results from the operation of rhizotomy. In this procedure we possess a means for combating both the motor and sensory symptoms of a crisis, by section of the posterior nerve-roots we can abolish the superficial radiating pain, and either cure or considerably mitigate the visceral pain in most cases. Again, the rollex arritation of the vagal centres is diminished by the elimination of the arritative afferent impulses ascending the splanchnies. Consequently, in minor cases the vomiting coases, or in severe cases is considerably alleviated. Again, by section of the anterior nerve roots we probably possess a means of curing the diffuse type of superficial pain, and perhaps of still further diminishing those impulses likely to arritate the vagal centres, though this latter deduction awaits experimental confirmation.

It therefore seems reasonable to conclude that rhizotomy is most suitable for the mijority of cases, that it is based on sound physiological principles and is a procedure that when carried out to a degree proportional to the severity of the symptoms, affords a reasonable prospect of considerable alleviation, or of cure, of gastrie crises

In concluding, I must express my gratitude to Professor J S B Stopford for his kindness in reviewing the manuscript and also for his many helpful suggestions

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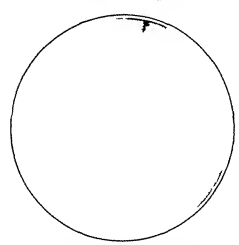
SHORT NOTES OF RARE OR OBSCURE CASES

A CASE OF MULTIPLE PULSATING BONE TUMOURS

BY J RENFREW WHITE, DUNFDIN, NEW ZEYLAND

Clinical History—The patient, J W F, age 28, a commercial triveller, was first seen by the writer in consultation with Professor L E Barnett on May 22, 1920—He was then complaining of (1) A painful swollen and stiff right knee, (2) A painful swollen right heel, (3) Varicose veins of the right ealf

Twelve months before, the patient knocked his right knee with some violence against a counter. This caused him little immediate pain or disability, but during the next few weeks the knee gradually swelled and became painful and stiff. He consulted two doctors in turn, one of these diagnosed tuberculous, the other syphilitic arthritis. Ten months



110 179—Radio_raph showing the remarkable decilenfication of the o- cales

later he inflicted a further and more severe injury on the joint by knocking it against the a sudden erack was pedal of a motor bieyele heard, and the leg instantly became useless and the joint enormously distended—a distention that had only slightly subsided when seen by the writer, despite two months' immobilization Some three years earlier, on a back splint whilst the patient was on military service in camp, he had some trouble with his right heelpain and swelling-but this had soon subsided Eight months before the patient was seen, however, four months after the first needent to the knee, his heel again became tender and The varieose swollen, and painful to walk on veins he had noticed for some months, he had attributed to these the swelling of the heel

Personal History—He has had no previous illness, he denies the possibility of venere il disease his father died of consumption

On Examination—The *linee joint* on inspection, was considerably swollen, putien larly on the inner side, the joint was held flexed at 30° there was obviously even with the knee flexed, a considerable degree of genu valgum—there was marked wasting of the thigh muscles—The joint was hot on palpation—The swelling was largely due to infiltration of the peri-articular soft parts, there being very little actual fluid in the joint. The knee could not be fully extended passively although the range of passive flexion was normal—The *litel* was thickened and swollen, especially on either side of the tendo. Achillis and on the plantar aspect—The os caleis was exceedingly tender to pressure from all sides—The branches of the internal saphenous vein were markedly varioose on the right side—not at all so on the left

A-ray Examination (Fig. 459) showed marked decalerification of all the bones of the foot this reached a maximum in the ease of the os calers in which, indeed, actual exists formation seemed indicated. The lower end of the femure showed a similar change, with however, signs of a recent pathological fracture of the condyles.

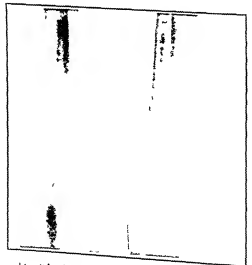
In view of the clinical and skiagraphic evidence, pointing to the existence of a chronic destructive bone lesion in both places, a diagnosis of tuberculous disease of the

lower end of the femur and of the os caleis was made This diagnosis seemed all the more justified in the light of the family history of tuberculosis

Operation, May 26 -After the application of a tourniquet, the os caleis was exposed on its plantar aspect by the turning down of a heel flap, the bone was found to consist of a mere shell of bone filled with an edematons tissue indistinguishable to the naked eve from tuberculous granulation-tissue, there was, however, no sign of easeation or pus-formation The lesion was treated as an ordinary osteomyelitic cavity-the granulations were seraped away, the walls of the eavity resected to allow of complete immediate obliteration of the dead space by pressing up the tissues of the heel flap to fill it The whole limb was then mimohilized in plaster before the releasing of the tourniquet, the knee being straightened as fai as possible Unfortunately none of the 'granulation tissue' was preserved for microscopical examination The wound he iled by first intention and the lesion gave the patient no further trouble, the disease process had been cradicated and did not recur

Aug 24 —The plaster was removed The operation wound was found to be soundly healed, the condition of the knce much as before

Oct 19 -The plaster was again removed, and the influminators signs in the knee-joint were noted to be not subsiding is expected is a result of the continued immobilization, the patient was



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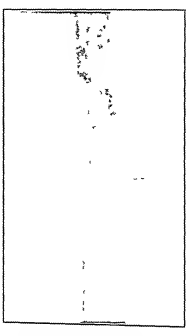


FIG 460 — Radiograph showing the condition of the lower end of the femur in November, 1920

wirned that the disease was not reacting to this conservative treatment and that an operation on the knee might prove necessary, the plaster was renewed

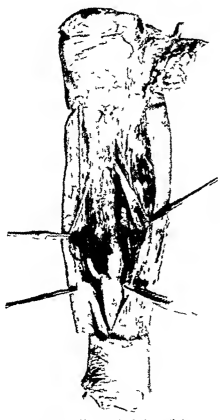
No. 23 -The patient came complainmg of pain about the middle third of the leg, the plaster was removed ordinary change was at once seen to have taken place, the knee-joint was more swollen, especially over the internal condyle, and was pulsating visibly, a marked systolic bruit was to be heard over the joint with the stethoseope Fig 460 shows the condition of the lower end of the femur at this period There was no change in the condition of the heel In the middle of the leg, over the front of the tibin, was another pulsating fluctuating tumour, and over this too a loud bruit was audible imazing eliange, however, was a complete solution of continuity of the shaft of the tibia, a spontaneous fracture at the level of this pulsating swelling

It was now obvious that a destructive bone lesion similar to that originally present and still developing in the condules of the femur, and to that apparently eradicated from

the heel, had developed in a third place in the skeleton of the same limb, moreover, the obviously vascular nature of these lesions made it clear that they were not tuberculous, as at first thought, but neoplastic—probably sarcomatous. Careful clinical and skingraphic examination of the patient failed to detect signs of visceral metastatic foci or glandular involvement.

Dec 27 -The hmb was amputated through the middle of the thigh

Examination of the amputated limb showed the femoral condyles to be exervited, expanded, and at several places perforated by a very soft vascular friable tissue, which had invaded the adductor magnus muscle and in places, the knee-joint. The tibial tumous (Fig. 462) was of a similar structure and appearance, and had destroyed and replaced



The 462—Thoto a ph of tibri with tissues reflected including superficial livers of periosteum. At the junction of the lower and middle thirds of the bone the tumour de cribed is seen.

two mehes of the shaft of the bone without, however, having perforated its periosteal sheath. An meision into the heel and iemains of the os caleis showed but ordinary sear tissue and nothing to suggest a recurrence of the tumour growth.

The following is the pathological report kindly supplied with microphotograph by Piofessor Mirray Drennan —

NALD-EYE APPLARANCES OF SPLCIMENS Femus —The lower end is extensively occupied by a softened hamorrhagie mass, especially involving the cancellous tissue of the internal condule but also extending into the corres ponding tissue of the external condyle cartilage is not penetrated but several small rounded nodules of growth are seen at attach ments of the crueial ligaments extends upwards into the lumen of the shaft for almost 75 cm and shows no encapsulation of the growing margin Mesially the growth extends through the bone and periostcal tissue, bulging towards the surface but sharply defined by a The bone marrow of the fibrous layer over it shaft shows the normal fatty appearance

In the *knee-joint* are small humorrlages along the synovial membrane anteriorly and mesially, a larger humorrhage occurs in the substance of the earthlage of the internal articular surface of the tibia. The external articular surface shows superficial erosion of the earthlage.

Tibia (Fig. 462) — In the middle of the shaft is an oval swelling, roughly 6 cm in its

long axis, which has croded the bone and led to 'spontaneous fracture. The outer lavers of periosteum can be stripped off, still leaving a fibrous layer adherent to the tumour. On section this tumour is seen to bulge more anteriorly. It is light red in colour, mottled with darker red areas of hemorrhage, and has a deheate white reticulum throughout. It has invaded and absorbed the bone, but the margin is sharp between the tumour and dense bone and marrow. In the substance of the tibialis posteus is a small rounded nodule of tumour of similar appearance to the above described nodule in the tibial.

Os Calcis —This is collapsed only the portion adjacent to the calcance astrigatoid articulation remaining. This is where a former surgical removal has been performed, and is now marked only by sear tissue and some old blood-pigment, no tumour tissue being recognizable.

Microscopical Appearances—Portions of the module in the tibia were cut and examined without requiring any decelefication. The essential part of the tumour consists of masses of cells arranged as sold acim and bounded by deheate capillary vessels. In parts the cells directly abut on the outer side of the endothelium of these vessels, in other parts there is a cellular fibrous matrix between capillaries and tumour cells. The tumour cells are large and rounded or polygonal. They are closely packed in acimal fishion. Individual cells vary considerably in size, all have a rounded or oval nucleus, poor in chromatin but with distinct nuclear membrane and nucleolus. The cell body is relatively large, and stains uniformly with cosin. Considerable variation in size occurs, and large cells with several nuclei are not infrequent. Mitotic figures are few. No intercellular substance is demonstrable (Fig. 463).

Hemorrhages he numerous and, in places, extensive Many tumour masses show hemorrhage in their centre, so giving an appearance of a blood-space lined by tumourcells and suggesting, at first sight, an angiosarcomatous type of growth, that this is not its nature seems clear from the less altered parts of the growth. Small spicules of

bone appear amongst the tumour eells in some cases the cells directly abut upon, and even seem to be within, the spienle in other eases the spienle is sheathed by collagen fibrils. Larger blood-spaces occur but these also have a wall of endothelium only, or with little supporting connective tissue. An occasional year, having the usual structure, is seen with its will permented with timour eells.

Whole fields show nothing but hæmorrhage, some recent, some organizing. Some fields show only a viscular and connective tissue framework the tumour-cells having disappeared. The 'capsule of the tumour consists of strinds of fibrous tissue, in places permeated by tumour cells which here appear as flattened solid strinds. In part this 'capsule' is separated from the subject tumour by organizing hamorrhage. The dense bone adjacent to the tumour was decaleified, sections of this show the tumour masses penetrating between to indeed it with crossion of these, while other parts show new bone-formation just beyond the invided areas.

The nature of the tumour is not elear at first sight. In parts the structure suggests an epithelial growth other parts suggest a malignant vascular tumour. A

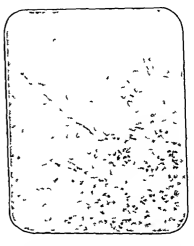


Fig 463—Uncrophotograph of portion of tumour in tibin. In the centre is seen a thin walled blood vessel. Around are groups of tumour cells arranged rou, hly in alveoli, some solid, some with a central space. Hamorrhage is seen amongst the tumour cells towards the right and lower part of the field. (× 300)

fuller study of the less aftered and apparently freely-growing areas leads one to the view that it is a succomptons formation corresponding to the usual description of also for succomp. The cells have not the arrangement or appearance of a myeloma, and their close relation to the viscular scanty stroma, together with the extensive hamorrhages rather exclude in epithebal origin—also the situation is against this the pulsatile character noted clinically is easily understood from the structure of the tumour

This case has seemed to the writer worthy of record for the following reasons — 1 It shows the importance of pathological examination of all specimens obtained it operation even in cases in which the diagnosis seems certain on clinical grounds

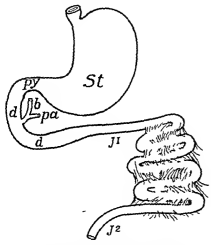
- 2 It shows the importance of guarding against a routine diagnosis of every chronic inflammatory joint condition that is not syphilitie or gonococcal as certainly tuberculous
 - the first of multiple pulsating tumours of bone
- 1 The fact of the three foer occurring independently in three different bones of the

CIRCULUS VITIOSUS FOR FOURTEEN YEARS AFTER GASTRO-ENTEROSTOMY

B1 W G SPENCER, LONDON

The patient, at the age of 30, whilst out hunting, was thrown off by his horse falling at a fence. He was helped to remount, after which he was able to ride home by himself. He felt bruised all over and stayed in bed for a day or two, but after a month again rode hunting. For a time he felt nothing wrong except a tendency to stitch in the left side, such as he had often had as a boy but not subsequently. Gradually he began to suffer from indigestion and vomiting of bile (Fig. 464), and, as the trouble continued to increase, he consulted a number of physicians and surgeons, and underwent several courses of treatment in nursing homes.

Ten years after the accident he consulted Sir Lauder Brunton when the question of injury was certainly considered, for Brunton mentioned the case of a man who had



The 464—Before gastrojejunostomy. The part of jejunum (11) fixed in U shaped loops by adhe ions of vi ceral peritoneum causing rejurgatation from duodenum (d) through pylonis (py) into stomach (St) of some bile from bile duct (b) and panereatic juice from panereatic duct train

been knocked down by a buffalo in Africa, and advised the patient to submit to an operation by Mr Arthur Barker similar to the one performed in that case. After the operation he was very ill, with frequent vomiting, and some of the sutures gave way He learnt that the operation had failed because the surgeon had been prevented from doing what he had intended by the continu ous vomiting under the an esthetic Presumably Barker would have proceeded to excise the con During the following fourteen stricted intestine years the complex of symptoms puzzled those who did not know that gastrojejunostomy had been done

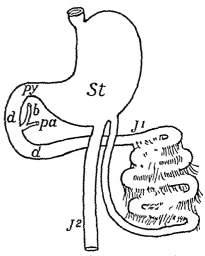
What really happened was that the food passed immediately out of the stomach into the second part of the jejinnum, whilst, behind the food, bile and panerentic juice collected in the stomach. Soon after taking food the patient began to feel uneasiness in the lower abdomen, which increased up to a degree of cohe, and with some tendency for pain to concentrate itself in the ileoexeal region. Concurrently nauser set in, which passed off without, or after, bihous vomit-

ing On an average every third day he vomited as much as half a wash-hand basin full of bilious flind mixed with little or no food. There was complete rehef between meals, and sometimes digestion occurred without disturbance. A ray examinations either gave no information, or appeared to show a delay at the ileoexeal valve. Hence the patient was advised several times to have his appendix removed, but was deterred by his previous experience. About three months before the second operation Dr. Ironside Bruce noted that, preceding the delay at the ileoexeal valve, the stomach had emptied very rapidly. There was no obstruction in the colon to a barium enema. What amounted to an attack of seasickness every second or third day became at last unbearable. He was a tall spare man with rather haggard features, age 54, carrying on a large business and able to walk all day shooting. Except for the vomiting there was nothing abnormal observed. On the day before the operation after having been in bed for a couple of days, and one hour after a light lunch, he vomited more than two pints of bile, pancreatic juice, and gistrie fluid, unmixed with food. This corresponded with

the vomiting which had continued since the previous operation, and upon it was founded the diagnosis of a circulus vitiosus following gastro-enterostomy

The epigastrum having been laid open through the sear of the previous operation it was noted that there were no adhesions between the visceral and parietal peritoneum

the stomich and transverse colon were normal is to size and position the wall of the stomach was thun, and the pylorus appeared particularly small, resembling that of a boy The omentum and transverse colon were then turned up omentum not being adherent to the underlying There was now exposed a length of dilated and thick-walled small intestine directed vertically downwards from the lower border of the stomich (Fig. 465). This gut was of much larger and its wall thicker, than the transverse To the left of it were easls of small intestine folded into U shaped loops by a veil of fibrous adhesions involving only the visceral peritoneum Further exploration showed that these U-shaped loops involved the upper third of the jejunum, the constriction commencing about three mehes beyond the duodenojejunal junction and terminating by opening into the stomach This formed the afferent limb of the gastrojejunostomy, whilst the dilited intestine shove noted constituted the efferent The first step was the implantation of the



In 40 — I ollowing a strongino tomy Jennum beyond U shaped loops conducting all bile and practicatic juice into stomach All contents of stomach present directly into second part of jennum (j.2)

beginning of the jejunum into the left side of the second part of the jejunum about three inches below the gastrojejimostomy—next followed the excision of the constricted first part of the jejunum including the narrow opening into the stomach. A well-marked spur separated it from the efferent opening, which was large enough to admit

St St d b pa d J2

the to Merkersyshael to to be and exercise of less parties

three fingers. On account of the atrophied appearance of the pylorus, through which very little food could have passed for fourteen years, it seemed unwise to do away altogether with the gastrojejunostomy so after cutting out and closing the afferent opening, the efferent orified was reduced by suthring (Fig=466)

The gastrojejunostomy opening, as it was found fourteen years after being made, might be imitated by eutting longitudinally into the stomach, on its posterior aspect just above the greater curvature. Then, taking a coil it the junction of the upper and middle third of the jejimim and making a transverse meision into it ieross more than half its lumen, if such a transverse opening were joined to the longitudinal opening a well-marked spur would necessarily be formed in the jejimim is a result

So much attention had been directed to the appendix that in order to clear up the matter, it was exposed and removed through a separate meision. There was no welldefined abnormality either in the appendix or in the execum

The Y shaped an istomosis called Roux's method put a stop entirely to the regurgitation of bile and now there is no trouble with digestion so long as the patient observes ordinary care

TORSION OF THE GALL-BLADDER

By HUGH LETT, LONDON

In the British Journal or Surgery, Vol IX, No 34, p 310, Mr Inwin reported a very interesting and successful case of torsion of the gall-bladder. The condition is so rire that I venture to refer briefly to a somewhat similar case. It has already been reported fully (Lancet, 1909, 1, 1099), but was recorded under the obscure title of 'Two Unusual Conditions of the Gall-bladder', and so has escaped notice

History—The patient, a woman, age 72, was admitted to the London Hospital on Aug 1, 1905, with the following history—Three days previously she had been suddenly seized with severe pain in the right hypochondrium, which persisted until her admission to hospital—She had vomited four or five times, and the bowels had not acted since the beginning of the attack—She had never had similar pain before, no history of gall-stones

On Admission—Her temperature was 101°, and her pulse-rate 100. There were great tenderness and rigidity in the right upper abdomen, and a rounded tumour could be felt in the region of the gall-bladder. The abdomen was distended. A diagnosis of acute cholecystitis was made.

Operation —A vertical incision was made over the swelling, which was found to be an enlarged gill-bladder with numerous recent adhesions to the omentum and hepatic flexure of the colon. The gall bladder was black and the size of a large pear. It was tapped, and black fluid containing altered blood and a little bile was drawn off. The wall of the gall-bladder was much thickened from hemorrhage into it. On palpating the cystic duct, a nodule was felt, which I thought at first might be a gall-bladder on the cystic duct, the nodule having been produced by twisting the duct. The twist was easily undone, and consisted of four half-turns from left to right (counter-clockwise). The gall blidder and part of the cystic duct were excised.

The patient collapsed suddenly twelve hours after operation, and died in a few hours Post-Mortem Examination—No gall stones were found. The kidneys were markedly granular, but otherwise nothing of importance was discovered. On examining the gall bladder after its removal, it was found to be completely surrounded by peritoneum, and its only connection with the liver was a narrow mesentery which left the gall-bladder in the neighbourhood of its neck and included the cystic duet.

TORSION OF THE HYDATID OF MORGAGNI

By G H COLT, ABIRDEEN

A Boy, age $14\frac{1}{2}$, admitted on Aug 21 1921, into Professor Marnoch's ward at the Royal Infirmary, Aberdeen

History—Six days before admission he was pushing a heavy stone to move it. He felt nothing whong at the time, but eight hours later, as he was getting into bed and again when he turned on his left side, he felt pain in the left side of the scrotum, which began to swell. The pain was severe, and he felt sick and vomited. During the next four days he had several attacks of pain in the same region, relieved by rest and brought on again by movement, there was no sickness or vomiting. The swelling increased gradually. On the fourth day he lifted a 28-lb weight at a Highland Games, and he thinks the swelling became slightly larger then, but it was always continually growing. On the fifth day he felt sick but did not vomit. During the six days the bowels acted as usual. On the sixth day his doctor saw him and sent him into hospital.

On Admission—The general condition was good. The left half of the serotum was diffusely swollen, cedematous, red, tender, and warm to pulpation. The swelling was limited to the left side of the scrotum and was non translucent. There was no impulse on coughing. There were two enlarged glands in the left groin. The temperature was 98.8°

Operation -Under general anæsthesia the left side of the serotim was meised and turbid fluid evacuated from the eavity of the tunica vaginalis The pedunculated hydatid of Morgagni was greatly swollen and blue-black
It was adherent by recent lymph to the testicle and epididymis. Its pedicle was twisted three times anti-clockwise, and diose from the junction of the testicle and epididymis, but owing to the ædema, the exact site of origin of the stalk could not be traced further The pedielc was ligatured and the mass Except for a slight discharge removed The tunica vaginalis and skin were sutured of serum the wound healed by first intention. No culture of the flind was made

Pathological Report -The specimen in the recent state measured 1 in by 1 in by It was hardened and prepared before being opened The pathological report is as "The eyst contained deeply blood-stained fluid The wall and pedicle were infiltrated with effused blood, which to a considerable extent masked the structure wall of the eyst was formed of fibrous tissue, and there appeared to be a thin lining of a single layer of flattened endothelium or epithelium"

The stalked hydatid may vary in size and position, and more than one may be present In this instance the size might be considered to be against the specimen actually being the stalked hydatid, but it corresponded exactly with it in anatomical situation, and no other hydatid was present Mr Edred M Corner has kindly written to me about the matter, and states that there is one other case on second Half of the specimen has been forwarded to the RCS Museum, and the other half has been placed in the Surgery Museum at Aberdeen University

I am indebted to Professor Marnoch for his permission to record the case

CONGENITAL STRICTURE OF THE ANUS PERSISTING INTO ADULT LIFE ACQUIRED MEGALOCOLON

BY GEORGE ROBERTSON, DUNFERMLINE

This case was referred to me for treatment by a colleague on June 2, 1921 The patient was a male, age 20

History - From birth to the present time patient had suffered from difficulty in defæration He was noticed, while quite a baby, to have a prominent abdomen prominence has kept pace with his general growth, and recently has become more pro-At birth he suffered a head injury owing to difficult instrumental delivery, and his skull shows a marked deformity over the right frontoparietal region never been very bright mentally, yet he is quite intelligent, and shows no definite degenerative stigmata. With the exception of the abdominal symptoms, colicky pains and difficult defacation, he has had no other troubles For some weeks before admission into hospital he had been suffering rather more than usual from abdominal pain appetite has always been good, and he has had no gastrie disturbances

On Examination -He shows a dry skin and a sallow complexion museular development is poor He is slightly anæmie. The whole abdomen is much Palpation gives a peculiar sensation to the examining hand abdomen one feels as if pressing on an extensive putty-like mass, into which the fingers can be made to sink deeply, thus to leave a visible indentation. In the caeal region, there is a special prominence, about the size of a small football, this, on deep pressure, gives the same putty-like sensation as is felt in the other regions. This prominence is dull to percussion No peristalsis is visible over the abdomen, except over the creal pronunence, which is seen to rise and fall somewhat, but does not disappear

Operation - A few days after admission I gave him a general anæsthetic, and then found, upon attempting to explore the rectum, that the tip of my forefinger was soon arrested, just inside the anus, by a very tight, wiry edged annular stricture, having as its exact site the line of junction of skin and mucous membrane Concluding that this, at least was a definite deformity, I maised the fibrous ring, and, more deeply, the sphineteric muscles It was now easy to explore the rectum. This was found greatly distended

by a large hard frecal mass, quite as large as a feetal head. A laborious process was then begun. Aided by suprapuble pressure the rectal mass was fixed, broken, and then delivered. Many such 'deliveries' were repeated, until the whole colon from the crecim downwards was emptied. The quantity of frees removed was really extraordinary. It filled to overflowing a large wash-hand basin. Most of the freeal matter had little odour, but that last evacuated was softer in consistence and quite offensive. The rectum and lower colon were then irrigated with warm boric lotion. There had been a fair amount of trauma inflicted upon the rectal mucosa, and such irrigation seemed advisable. In order that the sluggish colon might not have to overcome any future and difficulty, I made no attempt to repair the sphineteric muscles. The abdomen now presented an extraordinary contrast to its previous condition. It had become sunken and empty

For several days after operation the patient was very ill Pyrcaia, very frequent bilious vomiting, and a copious and persistent purulent and feetid discharge from the rectum, combined to make his early convalescence stormy. The purulent rectal discharge persisted for several weeks, causing much emaciation. Having improved, he was then

allowed to return home, after which his improvement was rapid

After-History—On Oct 17, four months later, he returned to me, now looking very well, and had gained in weight—He then expressed to me his appreciation of his improved condition, but wished to have his incontinence of fæces corrected

He was admitted again to hospital, when I found that his abdomen was quite satisfactory, there being no retention of frees in any area. Deep pulpation for a few moments produced a marked central prominence in the abdomen. This was quite painless, and lasted a few seconds only, it was evidently due to strong colon peristals. His appetite was good. Digital examination revealed an empty and evidently healthy rectum. The anus was, of course, quite patulous. Operation for repair of the sphineter was undertaken on Oct. 28, and consisted in excision of the scar tissue from the previous operation, then suture of the muscle ends. Spinal anesthesia was used (stovaine)

It will be interesting to watch the future of this case, I have little doubt but that he will remain quite well. The dilatation of his colon which had listed all these years has now greatly disappeared. The hypertrophy is very evident still. It, too, will, no doubt, diminish as the need for powerful muscular driving passes away. It would be rather too much to expect that the colon will ever become quite normal, but the hypertrophy of its muscular wall will be an asset of some value in operating against the kinks and deformities one would expect to find resulting from the long-continued dragging of such an overloaded gut

During the patient's convalescence from his original operation, I frequently thought that the day was not far off when I would operate to remove his complete colon, to guard against a recurrence of symptoms arising from the deformity of the gut—I also looked forward with pleasure to the presentation of an interesting specimen to the Museum of the Royal College of Surgeons, Edinburgh—Nature has decided otherwise, and has

probably intervened to the benefit of the patient's future health

Evidently the original anal stricture was of the nature of a thickened, persistent anal membrane, causing marked resistance to the passage of faces. There are articles written on the subject of megalocolon which state that, in many cases, the anus has been found contracted. May not some of these cases with 'contracted' anus be similar to the case

I have presented?

It is probable that a complete ablation of the colon would have cured my patient, for thus the rectal content, becoming fluid, would have passed the anal stricture with fair case. Such a procedure would, however, have been fraught with great danger without a preliminary emptying of the colon, and this, I fear, was quite beyond the therapeutic effect of purgative medicines. To have opened the bowel in any abnormal manner (artificial anus, etc.) could not have accomplished the result attained by dealing with the case and its evident cause as I have indicated

The severity of the case, the long duration of the symptoms, and the simplicity of

the treatment, furnish my excuse for putting the particulars on record

CHRONIC DUODENAL ILEUS

B1 P LOCKHART-MUMMERY, LONDON

Mrs A S, age 36, admitted to St Mark's Hospital, September, 1921

History - The patient, a thin, spare woman, has been complaining of abdominal pain The pain lasts most of the day, and is only relieved by lying for the last eighteen months down, it has no relationship to food, but patient has a poor appetite, and has been getting Flatulence is not a prominent feature, but patient suffers from progressively thinner No hæmatemesis, nor any sign of She vonits occasionally eonstipation a great deal Patient has been under her doctor's eare during the whole of this time, pastrie uleer but the ordinary treatment failed to relieve her symptoms, and she is unable to get about owing to the pain

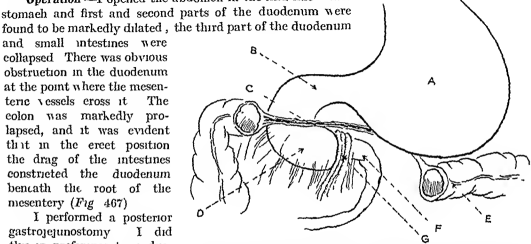
On Examination —There is a thin, flabby abdominal wall, and marked visceroptosis

No tenderness Stomach rather enlarged Operation -I opened the abdomen in the mid-line

and small intestines were eollapsed There was obvious obstruction in the duodenum at the point where the mesenteric vessels cross it colon was markedly prolapsed, and it was evident that in the erect position the drag of the intestines constricted the duodenum beneath the root of the

I performed a posterior gastroieiunostomy this in preference to a duodenojejunostomy, as it ap peared to me to be a better operation in this ease

mesentery (Fig. 467)



Tic 467—Chronic duodenal ileus A Stomach B Dilated first part of duodenum C, Velocolon cut across D Dilated second part of duodenum E Trussierse colon F Third part of duodenum G Root of mesentery E Transverse colon F Thurs and superior mesenteric artery

my ease the anastomosis would have had to be made between the second part of the duodenum and the jejunum, while the ampulla of Vater would have been just opposite The result was quite satisfactory and the patient has lost her symptoms At the operation it was noticeable that the walls of the stomach and first and second parts of the duodenum were markedly hypertrophied as compared with the ileum, which was very thin

I should certainly not have recognized the condition had I not heard Mr Wilkie's paper at the Association of Surgeons' Meeting at Edinburgh My case appears to conform exactly with the one described by him (see British Journal of Surgery, Oct , 1921, p 204), and seems to be an end-result of viseeroptosis

The obvious treatment is to improve the condition of the abdominal wall by suitable exercises inded by a proper support, but when the abdominal wall has completely lost its power of contraction and the trouble has advanced to the stage that was present in this ease it seems very doubtful whether anything short of operative interference will benefit the patient Such eases appear to be rare, but now that our attention has been drawn to them we shall no doubt find a good many more than we expect owe a great deal to Mr Wilkie for having so ably demonstrated the condition

REVIEWS AND NOTICES OF BOOKS

Operative Surgery By J Shelton Horsley, M.D., F.A.C.S., Attending Surgeon, St. Ehrabeth's Hospital Richmond, Va Large 8vo Pp 721, with 613 illustrations 1921 London 52s 6d net Henry Kimpton

In the opening sentence of the preface, the author states that particular stress has been laid upon the preservation of physiological function and the interpretation of the biological processes that follow surgical operations, and he has succeeded in keeping this object to the fore Throughout the work it is apparent that a sound knowledge of general principles underlies the methods described and the apphention of technical details. The earlier chapters on biological principles and surgical drainage are original and stimulating, and form a very good introduction to operative surgery. The author does not claim to have included all surgical operations, but only those which he has himself found to be best suited to the indications for interference

In a book of this size, it is doubtless difficult to apportion spice with due regard to the relative importance of the various subjects, but we think that for a general text-book some relatively important operations are not fully dealt with. For instance, plastic surgery is discussed very cylinisticely, whereas to the surgery of the thyroid gland, a much more important subject to the general surgeon is allotted only four pages. No doubt the section on plastic surgery is good, the descriptions are supported by many illustrations, and in some cases by photographs of the uithor's own patients both before operation and when sufficient time has clapsed to show the final results. The elapters on the surgery of the blood-vessels are very complete, and contain a good recount of the author's method of blood vessel suture, while only a reasonable amount of space is given to the lighture of vessels in continuity

In the chapter dealing with operations on the nerves, the author shows his real grasp of his subject when he writes (pp. 149, 150) "Much of the disagreement in the value of results of nerve suture, and particularly of nerve transplantation, is due to the fact that some nerves regenerate more promptly and more satisfactorily than others, and that in some individuals the nerve tissue will regenerate very much better than in other individuals. In a young healthy child, complete regeneration is much more probable than in an adult. Experimental work in the lower animals may show better results in herve surgery than are obtained eliminally, whereas in tissue of less deliency there is not the same difference in regeneration between the lower animals and man '

The chapters on hone surgers contain a good deal that is open to controversy, such as the indocres of the use of medullary plug grafts and the uncompromising attitude towards the employment of plates, for on p 161 we read that 'a steel or iron plate should have no place in modern bone surgery". For the treatment of bone crystics, Moorhof's paste is recommended, and the author appears to prefer it to other methods which are merely mentioned and not described in detail.

In the section devoted to amputations, very little is said about the kineplastic method, and there is certainly nothing in the brief references to the method to encourage the reader to try it The Dean Lewis method of excising the whole (sie) breast is described in some detail, and no less than four illustrations are devoted to this unsurgical procedure. For umbilical herma, the author expresses great confidence in the Milyo operation, but in this, as in other similar instances, no statistical evidence is given

Many of the newer operations are described and figured, as for instance the Kondokon plan for the treatment of elephantiasis. The treatment of Dupuvitien's contraction, as described, is too complicated and severe, and no mention is made of the necessity for prolonged and careful after treatment. Similarly, the method of controlling hemorrhage after suprapulse prostatectomy by weight extension through the urethral on gauze packed into the prostatic earity seems inneces surily severe

Generally speaking, the book is well illustrated, but many of the pictures are unreal and the patients as depicted are all far too good looking. In many ways they compare unfavourably with the pictures in the older books where the subjects are clearly sufferers from discuse, is, for instance, some of the wonderful drawings from the pencil of Sir Charles Bell! The nomenclature of many of the methods is infimiliar, and perhaps this would not strike the reader were it not that libertics are so often taken with old and classical names, as for instance, when the original incision for excision of the upper Jaways associated with the names of Fergusson and Dieffenbach, is eredited to Weber. The spelling of proper names is sometimes lax—WeEwen in one place, and correctly is Macewen in another, and so on

These, however, are minor criticisms of a good book which gives an interesting account of eontemporary American operative surgery

The Surgical Exposure of the Deep seated Blood-vessels By J Figure MD, and J Delmas, MD 8vo Pp in +87, with 34 original illustrations by H Beaufour Translated and edited by Charles Greene Cumston, BSM, MD (Geneva) With an introduction by Sir D'Arca Power KBE, FRCS Eng 1921 London William Heinem inn (Medical Books) Ltd 8s 6d net

This book is the direct outcome of experience in the war, but, is Sir D'Arcy Power states in the introduction, it will be very useful for reference in those difficult cases which are met with occasionally in the practice of every operating surgeon. It describes shortly ind clearly the method of exploring arteries wounded in difficult positions, such as the first part of the anterior tibral, where it passes through the interosseous space, the upper part of the populated and the lower part of the femoral the vascular trunks of the gluteal region, and the great vessels at the root of the neck. The cardinal point upon which the authors lay stress is the free exposure of the vessels by incisions which are often planned upon new lines. The reasoning upon which their operations are because of the population, and practice has shown that they are satisfactory. Some of the recommended need a considerable disturbance of parts, and it is probable that the example over singuine in expecting to obtain union by first intention even in the majority of the part of the part of the part of the research of the part of the pa

Professor Greene Cumston has performed his duties as translator and eligible with a finite and discretion. The translation is smooth and identation, and as the book is defined for the use of surgeons who have been qualified for some years, he has been well advised to the characteristic and the cha

matomical nomenclature

The Surgery of the Peripheral Nerve Injuries in Warfare By Harry Platt, MS Large 8vo Pp 49 Paper boards Illustrated 1921 Bristol John Wright & Sons Ltd 4s net

This book is a record of work well done. Few surgeons in this country have performed five hundred operations for the nerve injuries of warfare, or have had the opportunity afforded by a special hospital of seeing the work of others, or have dealt with such numbers of cases in which operation was unnecessary

The subject is handled in a systematic manner, physiological, anatomical, and pathological

considerations being discussed first

In speaking of nerve an istomosis, which he considers has finled to hold its place in operative procedures—an opinion in which the reviewer concurs—the author states that it "has gained adherents as a result of the oft quoted dictum that one third of any mixed nerve can be divided without causing any permanent damage. One feels strongly that this dictum is nothing less than permicious. It is a complete negation of the existence of any intrancural topography." Sherren, in his book, published in 1908, pointed out the exceptions to this statement, if these are remem bered, nerve anastomosis would do no damage to the uninjured nerve used.

The elimical considerations are adequate. The method of testing employed was that of

Head

The second part deals with operative treatment, and gives the indications for the choice of the particular type of repair. The difficulties in certain cases of obtaining and-to end union are clearly dealt with, and the conclusion at which he arrives is sound. "It is reasonable to emphasize that the recorded success of a small number of operations of the 'bridge' class should not be allowed to influence the surgeon in the direction of relaxing his efforts to obtain end to end suture, no matter how exhausting and tedious my operation may be"

no matter how exhausting and tedious my operation may be"

The final section deals with prognosis. His experience bears out that of workers in the South African and other wars, that the time element is not important until after the lapse of two years from injury. He associates this with Kennedy. The two years limit was first mentioned by

Bowlby, whose proneer work on nerve injuries is not even mentioned

The figures illustrating operations on the ulmr nerve are not clear, the surroundings being loaded with forceps. Drawings would have been preferable. There is neither an index nor a list of the chapter headings, omissions which detrict from its value as a book of reference. In spite of these minor defects, which can be rectified in another edition, we consider this the most valuable contribution to the war injuries of nerves that has appeared in this country.

Surgical Treatment of Non-malignant Affections of the Stomach By Charles Griene Cumston MD, and Georges Patra, MD, Lecturers at the University of Geneva With an Introduction by Sir Berkles Monnian, KCMG CB, FRCS Demy 8vo Pp 349 1921 London Wm Heinemann (Medical Books) Ltd 15s net

It is difficult to understand why this book has been written. A work produced by a physician and surgeon on the lines set out in the preface might be of very great value. "We shall study successively the operative indications, the results obtained, and the special indications of each procedure." As a book for the student it fails by naming too many authorities and giving too much space to historical matter. For the surgeon, whether skilled in abdominal work or not, the absence of all

bibliography renders it useless as a book of reference

There are other important omissions. In the chapter on the etiology of gastrie aleer the important work of Charles Bolton is entirely ignored, and no mention is made of the recent researches of Rosenow. In discussing the operative indications in chronic gastrie aleer a long list of statistics is given with regard to operative mortality, the latest being those of Mayo Robson in 1908. Information of this nature with regard to abdominal surgery thirteen years ago is of historical interest, but is of no value in estimating the death-rate of present day operations. With regard to post operative results, with two exceptions, mentioned later, the latest date given is 1908. The recent figures of the Mayo chine, Movimban, and Sherren are not mentioned. The two exceptions referred to are W. D. Haines, 1918, whose work the reviewer cannot trace, and Troell's report published in 1917 on 234 ulcers of the stomach and diodenium operated on it Stockholm between 1907 and 1914. Information based on figures of this sort is valueless.

In the chapter on gastrojejunostomy a long account of the evolution of this operation is given which is of no value to the student, and is useless as history, since no references are given. The writers seem obsessed by the idea of closure of the stoma and state (p. 25). These cases of complete occlusion of the stoma are well known to all surgeons at present. This is not in accordance with experience in this country. Closure does not take place in the absence of gastrojejunal integration. Uniphy a button is still idvised for certain cases. Exclusion of the pylorus is advocated to avoid late recurrence, and the authors express the opinion that 'this will be employed more and more'. The reviewer has had a large experience of the remote results of operation for ulcers of the stomach and duodenum, and has never seen recurrence of the original

ulcer or closure of the anastomosis

This book is not one that ean be recommended as a guide to the treatment of surgical gastrie

diseases

Traumatic Surgery By John J Moornican BS, MD, FACS, late Lt Col Medical Corps, American Expeditionary Force, Professor of Surgery, New York Post graduate Medical Second edition Pp 864, with 619 illustrations 1921 School and Hospital 45s W B Saunders Co

In the preface of this work the author states that "the day has gone by when the hospital care of the injured can be assigned to jumor members of the visiting or house staff" This dictum will

undoubtedly be supported by progressive surgeons in all countries

The reader will naturally assume that a text book dealing with traumatic surgery will be in essence a work on the treatment of injuries of the locomotor system, and, above all, a monograph It would seem that such is the author's predilection, but he has found himself compelled to east his net fur and wide, for we find collected into one field of surgery such widely varying conditions as fractures, foreign bodies in the air passages and assophagus, penetrating injuries of the abdomen, gas poisoning, viscer il prolapse, a-ray burns, and the traumatic neuroses. But traumatic surgery embracing a field so wide can hardly be said to be a definite entity, and still less a speciality, as claimed by the author The inclusion of so much has necessarily made this work rather uneven, but it is in connection with the chapters on injuries of the bones and joints In these sections the experiences of the war have been down upon freely, that it is to be judged and considerable space has been allotted to the teclinical details of the treatment of infected wounds by the methods of Carrel and others, and to the treatment in general of compound fractures of the femur Such familiar features are to be expected in a work of this kind, and require no special comment

This book, whilst presenting nothing new, will be useful as a work of reference, and particularly

to surgeons who are far removed from contact with a large surgical centre

Lectures on the Surgery of the Stomach and Duodenum By JAMPS FRCS, Surgeon to the London Hospital Ci Svo Pp 96 1921 Lewis & Co Ltd 4s 6d By JAMES SHERREN, CBE, London

It is seldom that we have the good fortune to read so small a book contuining such a wealth of valuable material. In the form of seven lectures, the author deals with gastric ulcer, duodenal

uleer, stenosis of the pylorus, and earemonia of the stomich

Each part of the subject is treated clearly, concisely, and practically. There is a sufficient reference to other authorities, and to pathological and other experimental evidence, for the purpose There are enough case records to give clear illustrations of symptoms and treatment The author does not attach much importance to the value of the test meal in gastric uleer, and his opinion of a ray evidence is somewhat guarded. In the treatment of chronic gastric ulcer it is taught that small free ulcers of the lesser curvature require only gastro enterostomy, whilst for indicrent and perforating ulcers, and in those which are large and indurated, partial gastreetomy should be done An interesting observation is made about the treatment of duodenal ulcernamely, that pylone exclusion tends to produce subsequent jejunal ulcer following gastro-In regard to congenital stenosis of the pylorus, Rammstedt's operation is considered to have superseded ill other surgical procedures

Diagnostik der chirurgischen Nierenklankheiten By PROFESSOR WILHELM BAETZNER, Privatdozent, Assistent der Clur Universitäts Klinik, Berlin 8vo Pp vi + 340, with 263 illustrations, some in colour Berlin Julius Springer Price in England M 720 1921

Turs book of 340 pages discusses the diagnosis of surgical discusses of the kidney section on general diagnosis and one on diagnosis of special diseases In the general section symptoms and climeal examination are discussed, and there is a description of special methods of diagnosis such is eystoscopy, entheterization of the mreters, tests of the renal function, and The section on evstoscopy is clear but short, and there are many excellent coloured pvelogr uphy illustrations of diseased conditions

The tests of the renal function that are discussed are limited to eryoscopy, electrical conductivity of the urine, experimental polyuria, phloridzin, and indigo carmine from a clinical standpoint, without discussion of their scientific value. The author appears to have The tests are treated test, and in practice is useful and sensitive. These tests, with the exception of indigo carmine, have been abundoned in this country and in America, and it is obvious, from the absence of any reference to the phenolphthalem, dristase blood urea, and use concentration tests that the uniter is not in touch with the work which is being done outside Germany.

So also with pyclography He uses 10 per cent collargol or 10 per cent pyclon (Riedel), and only mentions that sodium todide and bromide have been suggested, where is these are the fluids most widely used outside Germany it the present day The author rightly warns against the

indiscriminate use of prelography

R intemberg's pneumoperatoucum is mentioned, but the author cannot give i final decision its value. The special discusses of the Lidney are all carefully considered, but the discussion

on tubercle is the best. No mention is made of excretory tubercle bacilli in the mine of patients

with extra urinary tuberculous foci

The book is carefully written and well illustrated. There are many coloured illustrations, and the reproduction of these touches a high standard of excellence. The book is written for surgeons, urologists, practitioners, and students, but it is too idvanced for the two latter classes. It should form a useful guide to the surgeon, and contains much that will recommend it to the urologist.

A Treatise on Fractules in General, Industrial and Military Plactice By John B Roberts, AM, MD, FACS, Emeritus Professor of Surgery, and Javies A Kella, AM, MD, Associate Professor of Surgery, in the University of Pennsylvania Second edition, revised and entirely reset Medium 8vo Pp v + 755, with 1081 illustrations, radiograms, drawings, and photos 1921 Philadelphia and London J B Lippincott Company 42s net

It is hardly necessary to say that this book contains a great wealth of material and illustrations, and for this reason it will always be valuable for purposes of reference. Nevertheless the book as a whole tends in a sense to be disappointing because broad general principles are obscured rather than illustrated by a mass of det ii. The preface to the second edition is perhaps the best part of the whole volume, containing is it does a most excellent summary of the principles of treatment. The general principles of treatment of frictures of the long bones are described in four short chapters, but we feel that too much space in the book is occupied by detailed descriptions of splints, bandages, and the anatomy and symptoms of individual fractures, whilst traction, mobilization, and operation as upplied to these frictures are madequately dealt with

Die ortliche Betaubung (Local Anæsthesia) By Professor Heinrich Braun, of Zwickau Pp 508, with 213 illustrations 1921 Leipzig Ambiosius Barth M 100

This is one of the best dissertations we have read on the subject of 'locil anæsthesia'. It is written by a man who has made a thorough study of the subject and who is possessed of sound common sense and good judgement. His enthusiasm for the subject does not obtrude itself unduly, and he gives a very fair indication of the uses and limitations of the application of local anæsthesia. Many British and Colonial surgeons have taken the trouble to master the technique of local anæsthesia. Such surgeons use it to an ever increasing extent. Braun quotes figures which show that German surgeons have been compelled, in the interests of their patients, to observe the same course.

The directions for the employment of local anesthesia in operations on the various parts of the body are given with previty, but are taken in conjunction with excellent illustrations, so clear, that failures should be rare if the technique which the author recommends is earned out in its

entirety

EPONYMS

BY SIR D'ARCY POWER, KBE, LONDON

IV.-WILLIAM HEY, OF LEEDS.

There are Hey's amputations of the leg and foot, Hey's saw, Hey's higament, and Hey's herm. He appears, too, to have been the first to give the name of Gimbernat to the lacunar higament in the groin. The distance of Leeds from London and from Edinburgh probably prevented Hey from writing in the medical journals of the day, but he tells us that he early began the custom of committing to paper such cases occurring in his practice as seemed rare, or pecuharly instructive. These cases he collected and published under the title of Practical Observations in Surgery Illustrated with Cases. The first edition was printed in London in 1803, the second edition in 1810, and the third, with a dedication to John Pearson, F.R.S., in 1814. Pearson lived for three years in Hey's house as a pupil, and afterwards wrote his master's life. The three editions of the Practical Observations differ somewhat from one another, and show that Hey maintained an active interest in surgery until the end of his long life.

HEYS AMPUTATION OF THE FOOT

"In the year 1797, a case occurred that led me to a new mode of operating, which, upon repeated trial, has fully answered my expectations, and in the year 1799, I had an opportunity of repeating this operation, and found it to answer perfectly my expectations

"Mary Stansfield, aged eighteen years, of Holme in Laneashire, was admitted an in-prizent of the General Infirmity at Leeds, under my care, on account of a caries in the metricial bones of one foot, upon whom I operated in the following manner

"I made a mark across the upper part of the foot to point out as exactly as I could the place where the metatarsal bones were joined to those of the tarsus. About half an meh from this mark, nearer the toes, I made a transverse meision through the integuments and muscles covering the metatarsal bones. From each extremity of this wound. I made an meision along the inner and outer side of the foot to the toes. I removed all the toes at their junction with the metatarsal bones, and then separated the integuments and muscles, forming the sole of the foot, from the inferior part of the metatarsal bones, keeping the edge of my scalpel as near the bones as I could, that I might both expedite the operation, and preserve as much museular flesh in the flap as possible I then separated with the sculpel the four smaller metatarsal bones, at their junction with the tarsus, which was easily effected as the joints he in a straight line across the foot. The projecting part of the first cunciform bone, which supports the great toe, I was obliged to divide with a The arteries which required a ligature being tied, I applied the flap, which had formed the sole of the foot, to the integuments which remained on the upper part, and retuned them in contact by sutures A speedy union of the parts took place, and the wound was healed except a very small superficial sore, at the expiration of a fortnight The foot was not so much shortened by this operation as might have been expected though the metatarsal bones which had been removed, are usually about three inches in length (I did not measure them in this ease), yet the mutilated foot was but one meh shorter than the sound foot, measuring from the heel to the root of the little toe, the latter being eight inches, and the former seven in length

"The patient could walk with firmness and case She was in no danger of hurting





In 415-Her's amountation of the foot at the tarso metatural joints

the cleatine, by striking the place where the toes had been against any hard substance, for this part was covered with the strong mteguments, which had before constituted the sole of the foot cicatrix was situated upon the upper part of the foot, and had very little breadth, as the divided parts had been kept umted after being brought into close contact The advantages of this operation will sufficiently appear upon inspecting the annexed plate (Fig 468), in which the mutilated foot is accurately represented from a drawing made by Mr Russell, of the Royal Academy, who happened to be at Leeds before this patient was dismissed from the Infirmary, and who favoured me with two views of the foot, clegantly painted in erryons"

HEYS SAW

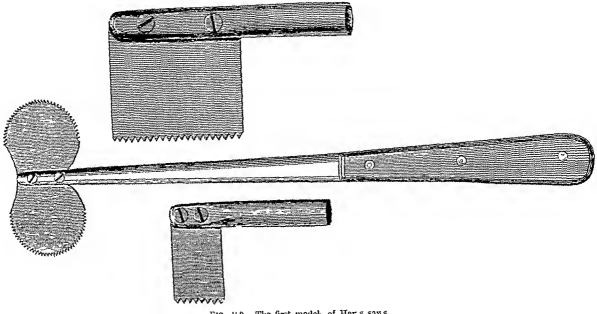
Hey appears to take no eredit for the saw which is called after him, for he says " If a saw could be contrived, which might be worked with safety in a straight, or gently eurviline il direction, it would be a great acquisition to the practical singeon Sueli a sim I cin now with confidence recommend, after a trial of twenty years, during which time I have rarely used the trepline in fractures of the skull has been adopted by my colleagues at the General Infirmary in Leeds, and will be

adopted, I should hope, by every surgeon who has once made trial of it. It was first shewn to me by Mi (now Dr) Cockell, an ingenious practitioner at Pontefiact, to whom the public is indebted for the discovery, or revival, of this excellent instrument. A saw. formed on the same principle is represented in Scultetus's Armamentarium chirurgicum, but I understood Dr Coekell to say, that the instrument which he shewed me was of his own invention, and that he had used it with great advantage in extensive fractures of Dr Cockell's saw lind a semicircular edge, as represented in the annexed Plate (Fig 469), where the size of the figure is two-thirds of the real dimensions of the instrument But the edge may be made straight (as is shewn in the Phite) or any degree of convexity which may be thought most useful. The straight edged saw executes its task with greater rendiness, but the convex edge is necessary when the bone is to be It is also useful when the thickness of that part of the saved in a curvilineal direction eranium which is to be sixed out is very unequal

"This instrument is worked with ease, if the pressure made upon it by the hand is light It saves much time in eases of extensive fracture, where the repeated application of i trephine would have been needful, and it may be used with less danger of wounding the dura mater, if the same precautions are used, in examining from time to time the depth

of the groove, as is necessary in the use of the trephine '

The saws were made for Mr Hey by Savigny, the well-known instrument maker in It will be noticed (Fig 469) that the saw here recommended has two semicircular cutting edges In the later editions of the Practical Observations, Hey has



TIC 469 -The first models of Hey a sans

modified it to take its present form of one semiencular and one straight cutting edge which is somewhat convex

HEY'S LIGAMENT

Hey like his contemporaries Astley Cooper and William Lawrence, was much interested in the anatomy of the parts concerned in herma, and by the advocacy and example of these great surgeons early operation became the routine treatment for strangulation The older treatment was by bleeding, purgative medicines, purging clysters, opiates, the warm both, the cold bath, the application of cloths dipped in cold water, solutions of crude sal ammoniac ace, other evaporated on the part, and the injection of tobacco in fume or decoction Indeed says Hey, "when I first entered upon the profession of surgery, in the year 1759 the operation for the strangulated herma had not been performed by any of the surgeons in Leeds. My semors in the profession were very kind in affording me then issistance, or calling me into consultation when such cases occurred, but we considered the operation as the last resource and as improper until the danger appeared imminent By this dilatory mode of practice I lost three patients in five Having more experience of the urgency of the disease, I made it my custom, when called to a patient who had liboured two or three days under the disease, to wait only about two hours, that I might try the effect of bleeding (if this evacuation was not forbidden by some peculiar eircumst mees of the case) and the tobacco elyster. In this mode of practice I lost about two patients in time upon whom I operated ?

In stirting out to consider the anatomy of the parts concerned in femoral herma Hex sws 'Don Antonio de Gimbern it, surgeon to the King of Spuin, is the only author with whose works I am requainted who has asserted, that the strangulation in the femoral herma is not caused by Poupart's ligament. He informs us, that he first demonstrated this in 1768, and afterwards in 1777 explained the subject to the late Dr. Hunter, by means of an initionical preparation. His treatise induced me to examine repeatedly the parts

conceined in the formation of the femoral hernia and to procure drawings of the parts which I had dissected $\ref{eq:total_selection}$

'In the femoral herma the prolapsed parts descend within the aponeurotic sheath which envelopes the great vessels of the thigh, and which is strongly attached at its superior part to the ossa pubis. The anterior layer of this sheath is formed, in part, by a continuation of the fascia of the abdominal muscles, passing down upon the thigh. About three eighths of an inch below Poupart's ligament, there exists in this aponeurotic sheath another ligament, somewhat similar to that of Poupart, but smaller. It runs transversely, but does not descend obliquely, as that ligament does. On the contrary it rather ascends as it approaches the symphysis of the ossa pubis, passing behind, and decussating, the extremity of Poupart's ligament. As I shall have occasion to mention this ligament frequently, I shall, by way of distinction, call it the femoral ligament.

"This ligament is not situated in the same plane with that of Poupart, but hes deeper,

that is, at a greater distance from the integuments"

Mr Hey thought at this time that strangulation in femoral hernia was due to what is now called the superior cornu of the falciform edge of the saphenous opening, but after a visit to London and discussion with Sir Astley Cooper he modified his views, and in the second edition of the Practical Observations in Surgery he arrived at the conclusion that the strangulation was due to the structure which "to avoid a disagreeable periplicasis, I shall call Gimbernat's ligament" this point Hey made two visits to London, once in 1805 and again in 1808 dissecting room in Windmill Street was open to him at all times by the politoness of Mr Wilson and he received much civility from Sir Everard Home, Mr Abernethy and others," says Pearson in his life of Hey, "but he deemed himself under particular obligations to the attentions of Mr Astley Cooper This gentleman showed him the anatomical preparations he had made, which tended to illustrate the object of Mr Hey's inquiries, he discussed with great openess and candour the several points upon which Mr Hey had doubts, or desired further information, and he dissected a recent subject in his private dissecting room, in Mr Hey's presence, for the express purpose of demonstrating to that gentleman the parts concerned in the formation of femoral herma During Mr Hcv's very short stay in London in 1808, he demonstrated upon a recent subject in the anatomical theatre in Windmill Street, the parts concerned in the femoral hernia according to his own conceptions of them, before a numerous and most respectable assembly of the anatomists and surgeons resident in the metropolis. His explanations were perspections and satisfactory but the time and attention which lie employed in these researches in the dissecting room at his advanced period of life, [et 72] had a most unfriendly influence He became seriously ill on his journey to Leeds upon his health months elapsed before he was capable of resuming his accustomed occupations"

The Great Windmill Street School of Medicine was opened by Dr William Hunter in 1768, and after his death was carried on by Crunkshank and Mathew Baillie, who in turn were succeeded by James Wilson Benjamin Brodie, who had acted as demonstrator in the school, began to lecture on surgery there in 1808, the year of Hey's second visit

HEYS HERNIA

'An account of a new species of Serotal Hernia November 6th, 1764. I examined the body of a child, fifteen months old, who had died of a strangulated scrotal hernia, in the presence of Dr. Crowther, a physician who then haved at Leeds. Having examined the contents of the abdomen without altering the state of the hernia, I made a longitudinal division of the serotum on its right side, continuing my incision the whole length of the tumour, and laid bare, as I imagined, the hernial sac. This I opened towards its inferior part, which was the most prominent, but it proved to be the tumea raginalis testis, containing, together with the testicle, a portion of the true hernial sac.

"This unusual appearance engaged me to prosecute the dissection with great earc

I found that the tuniea vaginalis was continued up to the abdominal ring, and inclosed the hermal sac, adhering to that sac by a loose cellular substance, from the ring to within half an inch of its inferior extremity. The fibres of the cremaster muscle were evident upon the outside of the exterior sac, or tunica vaginalis. The interior or true hermal sac was a production of the peritoneum as usual, and contained only the execum or head of the colon. Having removed the proper hermal sac. I examined the posterior part of the exterior sac, and found it connected with the spermatic vessels in the same manner as the tunica vaginalis is, when the testis has descended into the scrotum. An additional proof, that the exterior sac was the tunica vaginalis.

"From all these encumstances it is evident, that this hernia differed both from the common scrotal rupture, in which the hernial sac lies on the outside of the tunica vaginalis, and also from the herma congenita, where the prolapsed part comes into contact with the

testiele, having no other hernial sae besides the tumca vaginalis"

Hey then proceeds to consider the manner in which the tunica vaginalis is developed and the way in which it closes, arriving at the conclusion that "This kind of scrotal herma may not improperly be called herma infantilis," as it can only exist when the rupture is formed whilst the parts retain the state peculiar to early infancy '

HEYS INTERNAL DERANGEMENT OF THE KNEE-JOINT

The name of Hey is undoubtedly best remembered in connection with the short chapter on "Internal Deringement of the Knee Joint", a condition which he clearly distinguished from 'loose Cartilaginous Substances in the Joints', although he had no opportunity of examining a knee to determine the exact nature of the injury. He says, after a few preliminary remarks—

"This joint is not unfrequently affected with an internal derangement of its component parts, and that sometimes in consequence of trifling accidents. The disease is, indeed, now and then removed, as suddenly as it is produced, by the natural motions of the joint without surgical assistance—but it may remain for weeks or months, and will then become a serious misfortune, as it causes a considerable degree of lameness. I am not acquainted with any author who has described either the disease of the remedy, I shall, therefore, give such a description as my own experience has furnished me with, and such as will suffice to distinguish a complaint, which, when recent, admits of an easy method of cure

"This disorder may happen either with, or without, contusion. In the latter case it is readily distinguished. In the former, the symptoms are equivocal, till the effects of the contusion are removed. When no contusion has happened, or the effects of it are removed, the joint, with respect to its shape, appears to be uninjured. If there is any difference from its usual appearance, it is, that the ligament of the patelly appears rither more relaxed than in the sound limb. The leg is regularly bent or extended by the hands of the singeon, and without pain to the patient, at most, the degree of uncasiness caused by this flexion and extension is trifling. But the patient himself cannot freely bend, nor perfectly extend the limb in walking, but is compelled to walk with an invariable and small degree of flexion. Though the patient is obliged to keep the leg thus stiff in walking, yet in sitting down the affected joint will move like the other.

'The complaint which I have described may be brought on, I apprehend, by any such ilteration in the state of the joint, as will prevent the condyles of the os femoris from moving truly in the hollow formed by the semilunar eartilages and articular depressions of the tibi. An inequal tension of the lateral, or cross ligaments of the joint, or some slight deringement of the semilunar eartilages, may probably be sufficient to bring on the complaint. When the disorder is the effect of contusion, it is most likely that the lateral

^{*} It is worthy of notice that the paper by Mr Hamilton Russell in the present issue of the Journal deals with the subject of Hey's infant le hernia. He calls it encysted hernia and offers interesting

ligament on one side of the joint may be rendered somewhat more rigid than usual, and hereby prevent that equable motion of the condyles of the os femoris, which is necessary for walking with firmness. The method of cure, which I am about to propose, must not be used while there is any inflammatory affection, or swelling of the joint, but only when these effects of contusion are removed."

Mr Hey then proceeds to give details of five instances occurring in four patients Of these the second case is the best for purposes of illustration —

"In 1784 the honourable Miss Harriet Ingram (now Mrs Aston), as she was playing with a child, and making a considerable exertion, in stretching herself forwards, and stooping to take hold of the child, while she rested upon one leg, brought on an immediate lameness in the knee joint of that leg on which she stood. The disorder was considered as a simple sprain, and a plaster was applied round the joint. As the lameness did not diminish in the course of five or six days, I was desired to visit her

"Upon comparing the knces, I could perceive no difference, except that, when the limbs were placed in a state of complete extension, the ligament of the patella of the injured joint seemed to be rather more relaxed than in that joint which had received no injury. When I moved the affected knee by a gentle flexion and extension, my patient complained of no pain, yet she could not perfectly extend the leg in walking, nor bend it in raising the foot from the floor—but moved as if the joint had been stiff, limping very much, and walking with pain

"I thought it probable, that the sudden exertion might in some degree have altered the situation of the cross ligaments, or otherwise have displaced the condyles of the os femoris with respect to the semilurar cartilages, so that the condyles might meet with some resistance when the flexor or extensor muscles were put into action, and thereby the free motion of the joint might be hindered, when the incumbent weight of the body pressed the thigh bone closely against the tibia, and though this derangement was not so great as to prevent the joint, when relaxed, from being moved with ease

"To remedy this derangement, I placed my patient upon an elevated seat, which had nothing underneath it that could prevent the leg from being pushed backward towards I then extended the joint by the assistance of one hand the posterior part of the thigh placed just above the knee, while with the other hand I grasped the leg continuance of the extension I suddenly moved the leg backwards, that it might make as acute an angle with the thigh as possible This operation I repeated once, and then desired the young lady to try how she could walk Whatever may be thought of my theory, my practice proved successful, for she was immediately able to walk without lameness, and on the third day after reduction she danced at a private ball without incon-In October, 1786 the young lady venience, or receiving any injury from the exercise had the misfortune to produce the same injury in her knee, in rising hastily out of bed After the Immeness and continued about a week, without any amendment, I was consulted The method of cure above described was made use of, with the same immediate success"

PNEUMOCOCCAL PERITONITIS

By I E McCARTNEY AND JOHN FRASER, EDINBURGH

Anong the acute abdominal emergencies of childhood, pneumococcal peritonitis ranks as one of the most serious, as one which is associated with perhaps the highest scale of mortality. Its occurrence is not confined to children, but the proportional incidence is so vastly greater in the child than in the adult that it has come to be looked upon as a disease of childhood and youth

Even in childhood it cannot be described as a common disease. It is impossible to give figures by which to form an estimate of its proportional occurrence, but probably about 2 per cent of the abdominal emergencies of childhood are due to abdominal pneumococcal infection. In this connection, however, it must be noted that a proportion of pneumococcal peritoneal infections are not diagnosed as such, and the occurrence of the condition is more common than we realize. Evidence which may be said to support this assertion is afforded by statistics showing the admission figures of the disease during the years 1902, 1911, and 1920—the admissions were 4, 7, and 15 respectively. The probability is that, while the actual proportional occurrence has remained constant, the class of case is now more efficiently recognized and is submitted to surgical interference at an earlier period

For cert in reasons a study of the disease is attractive. Its mortality is so high that any additional knowledge which will tend to reduce that mortality must be welcome, the apparently idiopathic nature of the affection in certain cases stimulates investigation, and there are a number of clinical points which arise in connection with the disease and which are of interest from the symptomatic point of view

An investigation has been made, therefore, of a series of 56 cases which have come under treatment at the Children's Hospital, Edinburgh—In this institution the age limit is fixed from birth to twelve years and therefore the cases have all fallen within this period

CLINICAL FEATURES OF THE DISEASE

It is national and convenient to introduce the subject with a consideration of the chinical features which characterize the disease. A systematic study of the case-histories suggests their division into two main groups.

(A) Primary Cases—Acute and Chromic (B) Secondary Cases

In Group A it is understood that the peritoneal inflammation is the original manifestation of the disease, and in Group B the peritonitis is a secondary development, there being a previous pneumococcal infection in some other portion of the body (e.g., the lungs, pleur), etc.) In Group A a further subdivision is necessary. Clinically we observe two varieties of the primary pneumococcal infection—an acute and a chronic according to the intensity and progress of the disease. Group B requires no subdivision as the features associated with it follows a uniform course, generally subscute in character.

Typical Chinical Histories of the Disease—Adopting therefore the above classification, we give the chinical histories of three cases, each of which may be regarded as typical of a different variety of the disease

(asc 1 -Example of an acute primary pneumococcal peritonitis

A femile child age 6 vears was admitted to hospital on account of severe abdominal pain persistent vomiting, and general prostration. The duration of the illness before admission only extended over twenty four hours. In the morning the child had appeared to be in excellent health, and partook of a hearty breakfast. It 10 a.m., while playing with her companion

she suddenly complianed of severe abdominal pain, and half an hour later she was violently sick. She was put to bed, and throughout the day the pain continued, while the vomiting was persistent. During the night these features continued, but she made very little complaint, and in the morning her condition was one of collapse, with intervals of complete unconscious ness.

In this condition she was admitted to hospital. On admission she was unconscious—there was singlit general cyanosis, temperature was 103°, the pulse uncountable, and the respiration-rate 50. The abdomen was rigid in its lower half, below the umbiheal plane the percussion note was dull. On account of the loss of consciousness it was difficult to estimate the question of pain, but there appeared to be tenderness in both that fosse

Operation revealed an intense peritonitis, most marked in the lower abdomen. From the

exudate pneumococci were isolated

Within thirty-six hours of the onset of the illness the child succumbed The case throughout presented the most intense features

Case 2 - Example of a chronic primary pneumococcal peritonitis

A femile child, age 10 years. The illness extended over a period of three weeks before admission to hospital. Its onset was marked by cole like pains in the lower abdomen, followed in a short time by profuse diarrhea and intermittent attacks of vomiting. During the first week of the illness the trio of symptoms continued, but that they were not of extreme urgency may be inferred from the fact that during this time the child was not entirely confined to bed. During the second week of the illness the symptoms continued, the pain was still a prominent feature, but the diarrhea and vomiting became less marked. During this week bodily weakness became noticeable, and there was considerable loss of flesh. She was now confined to bed. With the commencement of the third week the diarrhea abated, and a new feature made its appearance in the shape of a tender swelling in the lower abdomen. At this time frequency of mieturition and pain on mieturition appeared, while there were recurrent attacks of cole.

and pain on micturation appeared, while there were recurrent attacks of cohe.

The child was admitted to hospital exictly three weeks after the onset. A summary of her condition on admission may be expressed as follows. A pale emacrated girl. Her general appearance was one of extreme nervous irritability. The mouth ind hips were dry, the temperature was 102°, and the pulse rate 120. Abdominal examination showed a rounded tender swelling extending in the middle line to the level of the unlikeus and filling the pelvis. There was a leucocytosis of 20,000, and a well marked gly cogenic reaction. Laparotomy showed the presence of an encysted abscess in the pelvis and lower abdomen arts contents were in keeping with a

pneumococerl infection and pneumococer were isolited from the exudite

The outstanding features of Case 2 were. The long-drawn-out history—three weeks. The chronicity of the disease from its commencement, as evidenced by the fact that during the flist week of the illness the child was only confined to bed at intervals. The gradual formation of an encysted abdonino-pelvic abscess.

Case 3 - Example of a secondary pneumococcal peritonitis

A male child, age 1 year and 8 months. Four weeks before admission the pitient had an attack of bronchitis which eventually developed into pneumonia. After a period of grave illness the child, at the end of three weeks, appeared to be well on his way to recovery. For three days he had been able to be cauned out of doors, and his condition was eminently satisfactory, when he began to complain of pain which he referred to the left upper quadrant of the abdomen Fever returned, general malaise developed, and there was vomiting. Jaundice formed an item in the case

When the child came under observation in hospital he displayed the features associated with a localized peritoritis. The abdominal rigidity was most marked on the left side, and the various

evidences of inflammation were more pronounced in the upper than in the lower abdomen

Liperotomy showed a subrente pneumococcal peritonitis the evidences of the infection were chiefly in the upper left quidrant of the ibdomen

It is but natural that greater interest should attach to an investigation of the primary than to the secondary type, because in the former we have the stimulus of attempting to explain the apparently spontaneous involvement of the peritoneum by the pneumococcus. Therefore the following ismarks are concerned entirely with the primary type.

A THE 'PRIMARY VARIETY, ACUTE AND CHRONIC

Recognizing then such different varieties of the disease, each with its characteristic lustory, the object of this contribution is to disease certain aspects of the primary type of pneumococcal peritonitis—the type which in literature is sometimes spoken of as the

'idiopathic valiety. The term 'idiopathic, when applied to pneumococcal peritonitis, has been used to convey the impression that, while the exciting cause was an infection of the peritoneum by the pneumococcus, no visceral lesions were apparent as the source from which the infection arose, in contradistinction for example, to the peritonitis secondary to appendicular infection.

The various aspects of the disease which we propose to discuss are (1) The mode of infection, (2) Chinical peculiarities of the disease, (3) Modern methods of treatment

1 THE MODE OF INFECTION

With regard to the mode of infection of the peritoneum in primary cases, the organism might conceivably reach the peritoneal cavity in several ways, namely (a) By the blood-stream, (b) By the intestinal tract through the gastro-intestinal mucous membrane, (c) By direct extension from the throat by the lymphatics from the mediastinum, (d) Through the Fallopian tubes from the vagina in the female. Let us summarize the evidence which exists for or against each of these various possibilities

a By the Blood-Stream—Rischbieth, in a comprehensive paper published in 1910 put forward strong claims in support of the view that primary pneumococcal peritorities was in reality a secondary peritorities, being secondary to a generalized blood infection. He states "Pneumococcal peritorities—is always secondary, not to a single focus of disease, but to a septicenna—The view that the condition is secondary to pneumococcal septicernia is the only one which explains all cases"

There are, however, certain strong objections to the adoption of the theory of the homic infection, and Rischbieth's paper has failed to controvert them

In support of his view, Rischbieth asserts that pneumonia has a hæmatogeme origin, being produced by organisms conveyed to the lung in the blood-stream contention is apparently founded on the fact that the pneumococcus was shown to be present in the blood at the time of onset of elimical symptoms of pneumonia, or, in occasional instances, before the clinical symptoms of pneumonia had appeared of fact, llowever, pneumococci can be obtained from the blood in practically every case The hematogenic view of the cruse of pneumonia has been definitely disproved by the recent work of Blake and Cecil These observers showed that it was only by intratracheal injection of pneumococci that pneumonia could be produced in monkeys, and that a quantity as small as a millionth of a cubic centimetre of a broth culture was sufficient always to induce a severe or fatal case of the disease. Under these conditions it was found that organisms appeared in the blood-stream within six to twentyfour hours after injection, frequently before clinical evidence of pneumonia or elevation of temperature had developed Moreover, Blake and Ceel showed that by intravenous injection of phenmococci a fatal septicemia was produced, and in no case did either pheimonia or peritonitis occur These experiments of Blake and Cecil have an important be iring on the subject under discussion, as we believe that an analogous condition occurs in peritoneal infection

As paramococci gain access to the blood-stream in practically every east of paramonia, one would expect that paramococcal peritoritis would be a very common complication of paramonia if Rischbieth's view were correct. Actually, peritoritis is a rare sequel to paramonia. Rolleston's figures are 11 cases of peritoritis in 4454 cases of paramonia or 0.24 per cent. Surely there would be a bigger percentage than this if peritoritis were caused by blood infection. Moreover, in these 11 cases the probability is that there were some where the infection was conveyed from the pleura through the diaphragm by lymphatics to the peritoneum, which would still further reduce the percentage of cases which could have been due to the organisms being carried in the blood.

The list point of evidence in opposition to the hæmic infection arises in regard to the morbid in itomy of the discise. It is illuded to more fully liter, but at this stage it may be stated that chineal, pathological and bacteriological evidence is in favour of the discise beginning is a pelvic pentonitis. If this observation is correct (and we possess

strong evidence in its favour), it is difficult to understand why a septicenin should pick out a localized portion of the peritoneum for an inflammatory reaction, and, moreover, one of the most resistant portions of the peritoneum

These are strong objections to the theory of hemic infection

b By the Gastro-intestinal Tract—It has been suggested that the infection passes through the wall of the intestinal tract and so induces a peritoneal infection. This view has been based on the demonstration of two features—the occurrence of pneumococci in the intestinal flora, and the presence of the organism in pneumococcal peritonitis in the subperitoneal tissues of the intestinal wall (Stoos). Both observations are undoubtedly correct, but neither justifies the adoption of the view that the gastro intestinal tract is the avenue of infection. In regard to the first, the pneumococcus is frequently a resident among the intestinal flora, but its occurrence is never a common one. The second feature—the demonstration of the pneumococcus in the intestinal wall in cases of pneumococcal peritonitis—is most likely an example of an invasion of the wall from the peritoneal surface its occurrence in the wall apart from an overlying peritoneal infection has never been demonstrated.

Two other facts tend to contradict the intestinal theory. If infection occurred from the mucous surface outwards it is practically necessary to assume that a mucous lesion pre-existed, which permitted of the invasion of the wall. Careful investigation of a number of eases of pneumococcal peritonitis under our care has failed to demonstrate the occurrence of any lesion of the intestinal mucosa. Finally, Jensen investigated the theory from an experimental aspect. He fed rabbits with virulent cultures of pneumococci, and in one instance caused peritonitis, but he himself states that it was a terminal infection, and occurred late in the disease, and was a result of direct extension through the very inflamed gut wall

We have repeated Jensen's experiments on an extended scale, but up to the present we have completely fuled to produce peritoritis. Young rabbits were fed with as much as 10 c c of a broth culture of virulent pneumococci of which 0 001 c c was sufficient to cause death in twenty-four hours when injected subcutaneously. Others were fed with sodium bicarbonate and with sodium bicarbonate and tincture of opium (to neutralize gastric juice and slow intestinal movements) before administration of pneumococcil cultures. All the animals remained perfectly healthy

We possess therefore, no direct evidence in favour of the gastro-intestinal route of infection

- c By the Lymphatic Route—The possibility has to be considered that the infection may have passed into the lymphatic stream through the tonsillar, pharyngeal, or bronchial glands, and, passing thence to the subperitoneal lymphatics, may be responsible for a generalized peritoneal infection. It seems unnecessary to adopt such an unlikely possibility when more obvious routes exist, but the question must be considered. It we accept the lymphatic theory of infection we must believe that a massive lymphatic infection occurs such as has no parallel in pathology. Further, we must recognize that the infection extends in a direction contrary to the normal lymph flow. These are two possibilities which no evidence supports, and in the absence of it, they very naturally cannot be accepted.
- d By the Genital Tract in the Female—The peritoneal cavity of the female possesses one characteristic which distinguishes it very sharply from that of the male—it is in communication with the exterior through the medium of the genital tract. Such a characteristic naturally suggests that this channel may be the medium through which infection enters the peritoneal cavity. The importance of the genital channel as a possible route of infection is becoming increasingly evident. It is recognized that a gonococcal peritoneal infection occurs in this way, and Milcher has recently produced strong evidence that some cases of tuberculous peritonitis in the female owe their development to a genital infection. In a group of 14 cases which he examined with remarkable thoroughness, he was able to demonstrate conclusively that 12 of them owed their origin to infection which had extended from the internal reproductive organs.

But, if the argument is to be considered in connection with pneumococcal peritoritis, one basal fact must first be established, for upon it the whole question necessarily depends one basal fact must first be established, for upon it the whole question necessarily depends

Is Primary Pneumococcal Peritontis peculiar to the Female?—We believe that a positive answer is the correct one to such a question. Before we state our reasons for giving such an answer, the importance of the term 'primary' must be insisted on. By the use of this adjective we mean that variety of pneumococcal peritonitis in which no demonstrable lesion can be found in any other part of the body, such as the lungs, pleura, or joints. Peritonitis in association with these we would speak of as secondary, and of course we recognize that the term 'primary' is never strictly correct. but we employ it in this connection in contradistinction to the variety which is obviously a secondary development. With this explanation we behave that primary pneumococcal peritonitis is a disease peculiar to the female sex.

In a study of 56 cases we have never found an example of the primary variety occurring in the male. In the total series which we have under review, 12 boys were affected and 44 girls. We have taken the utmost care in the investigation of the cases and it has been our experience that in each of the 12 male cases the peritomits was a secondary development. The accompanying table shows in greater detail the elaboration of this point—

PNI UMOCOCCAI PERITONITIS IN 12 MALE CASTS

C1-1 /0	CASP RECOPD			
4 8 11 12 13 18 28 33 37 J9 41 50	Right lobar pn fwo previous a Lobar pneumo Right lobar pi Empyema pre Lobar pncumo " " "	ittacks of nia preced neumonia ceded the	pneumons led the per preceded to peritoritis	the peritonitis

It is of interest, though it does not strictly concern us at this point, that the development of the peritonitis was in the great majority of eases secondary to a lobar pneumonia (10 cases) is opposed to a broneliopneumonia (1 case), further that a right-sided pneumonia was the most common situation of the disease

Of the 44 cases which occurred in girls, 8 were examples of secondary peritorities that is to say, there was a preceding preumococcal chest infection

There rem uns therefore a group of 36 cases which we regard as examples of primary purumococcal peritonitis, and these without exception developed in girls. Thus, at this stage is fir as our clinical experience goes the evidence is entirely in favour of primary purumococcal peritonitis being confined to girls.

The next point for consideration is—What are the evidences which exist in support of the view that the infection occurs along the female genital tract?

Evidence in Support of the View that Primary Pneumococcal Peritonitis arises as the Result of Infection along the Genital Tract—The evidence available is wide and divergent, and of course it is additional proof that the primary infection only exists in the female sex

It is Mainly a Disease of the Poorer Classes of Society—This observation has been made repeatedly. Men of long surgical experience have recorded that they have never seen in example of primary picumocoecal peritoritis in private practice. Other picumocoecal infections do not possess this peculiarity—both pulmonary and non-pulmonary manifestations are only slightly more common among the poor than among the well-

to-do It is the dirty, neglected, unhygienic child who contracts primary pneumococcal peritonitis owing to imperfect genital hygiene, a direct contamination of the puts, and close association with other children

We had noticed on examining numerous vaginal smears from young children for gonoeoeei, etc., that sometimes large numbers of organisms resembling pneumoeoeei were present. On making cultural investigations from young girls, we found that it was possible to isolate pneumoeoeci from a number of cases, and moreover, on inoculating nuce, some of these strains were pathogenic. It was, however, only from the neglected dirty children of the lowest classes that pneumoeoeci were obtained. We failed to isolate the organism from better-class patients

Thus it is seen that pathogenic pneumocoeei may be found at the entiance of the female genital tract

Bacteriological Evidence in favour of the Genital Tract—In the last 10 eases of neute primary pneumococcal peritoritis operated upon at the Children's Hospital, swabs were taken from the lower and upper regions of the peritoneal eavity, from the vagina, and from the throat—Blood cultures were also made—Pneumococci cultivated from the above sources were typed with Rockefeller type sera—In all eases the examination (by film preparations and culture) of the swabs taken from the peritoneal eavity showed evidence of a much heavier infection in the pelvis than in the upper abdomen—Actually, in one early ease, we failed to find organisms in the upper part of the abdomen, but easily demonstrated pneumococci in exidate from the pouch of Douglas

In every ease pneumoeoeci were isolated from the vaginal swab, and the blood eulture always showed an abundant growth of pneumoeoeci. In each individual the organisms isolated from the abdomen, vagina, and blood-stream were all of the same type

In 1 case the pneumocoeci isolated from the abdomen, vagina, and blood-stream were all of Type I, whereas pneumoeoeci obtained from the throat belonged to Type IV In 8 cases the infection was due to a Type I pneumoeoecus, and in 2 cases to a Type II pneumoeoecus. This is of interest, as infections due to Type II pneumoeoecus are rare in children

These bacteriological observations furnish evidence entirely in favour of the theory of infection by the genital tract —

1 The isolation of the same type of organism from the blood, vagina, and peritoneal cavity

ii In one ease the pneumocoeeus isolated from the throat was of a different type from the organism eausing the infection

III The isolation of pneumoeoece from the vigini, blood, and pelvis, while it was not possible to demonstrate the organism in the upper portion of the peritoneal eavity

We attach considerable importance to the last observation, as demonstrating that the infection is at first localized to the pelvie peritoneum, instead of being general from the beginning, as some observers have stated

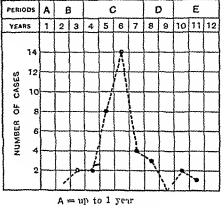
Another point of interest is that pneumococci can be isolated from the blood stream even in the very early eases. It is on this phenomenon that several writers have based their theory of the hæmie origin of the infection. As a matter of fact, organisms leach the blood stream from the peritoneal eavity in a very short space of time. Jensen first showed that pneumococci could be demonstrated in the blood-stream of a rabbit a few minutes after intraperitoneal injection of a virulent culture. In a series of similar experiments we were able to demonstrate pneumococci in blood from the ear vein of a rabbit four minutes after intraperitoneal injection of pneumococci. One would expect, therefore, to find organisms in the blood-stream in early cases.

C J Bond, in his experiments, demonstrated the presence of an ascending mucous current in the genital tract, and he showed that the introduction of colouring matter into the vagina led to its eventual distribution over that portion of the parietal peritoneum with which the fimbric of the tubes are in contact. An obvious channel therefore exists for the passage of a pneumococcal infection from the vagina to the pelvic peritoneum.

The Age Incidence of the Disease—If we examine in detail the age incidence of the cases of primary pneumococcal peritoritis, an interesting fact is brought out, and one which has considerable significance in its relationship to the etiology of the disease. If we divide the age period up to the twelfth year of life into five different groups—to the end of the first year, from one year to three years, from three years to seven years, from seven years to nine years, and from nine years to twelve years—and if now upon this scheme we plot out the relative occurrence of the disease, the table below appears—

The remarkable feature is the preponderance of the disease during the period from the third to the seventh year, and in a more detailed analysis we find that it is the fifth and sixth years which show the most frequent occurrence. One naturally seeks for an explanation of such a distinctive incidence, and there are two points with an anatomical bearing which possibly may play a part in the explanation.

The first is in relation to the patency of the femile vagina. At birth the wills of the vagina are in close contact, and the cpithelial separation may returily be incomplete, it may be only after the third year that free separation is fully established. This anatomical point may therefore to some extent afford a key to the solution, because an ascending infection is most likely to occur after the separation has become complete.



A = up to 1 year

B = 1 vert to 3 years

C = 3 verts to 7 years

D = 7 years to 9 years

E = 9 verts to 12 years

The second point is in relation to the reaction of the viginal secretion. Up to a period between the seventh and eighth years of life the viginal secretion of the child is alkaline in reaction, after that period it becomes acid. It has been suggested that during the period of the alkaline reaction the tendency to infection is greater than it is at a later stage.

Clinical Evidence in Favour of the Infection beginning as a Pelvic Peritonitis—Though we propose later to detail the chinical features of the disease, we may summarize it this stage certain evidences which point to the fact that the primary type of pneumococcil peritonitis begins as a pelvic infection

There are certain symptomatic evidences. In early cases the pain is referred to the suprapulae region. Pain on meturition and frequency of micturition are features frequently described. There is the diarrhoea which so often forms a distinctive symptom in preumococcal peritonitis, we believe that it is due to an irritation of the pelvic colon and the lower coils of the ileum, and it is an evidence of a pelvic peritonitis just as it is in indication of pelvic peritonitis in the abscess complication which develops secondary to appendicates.

Operation reveals certain facts which afford evidence in favour of infection by way of the genital tract. We believe in the efficiency of early operation and therefore we have had repeated opportunities of observing the degree and distribution of the infection in the cally stages of the disease. Our experience has uniformly been that in the early stages of the condition the infection is purely one of the pelvic peritoucum, and further it is localized in its earliest beginnings to the peritoneum which has in the neighbourhood of the Lillopum ordices.

CONCIUSION RICARDING THE MODE OF INFECTION

We believe that where the primary variety of preumococcal infection is concerned the discuss as confined to the female sex, and this peculiarity is explained by the fact that the infection is a direct one through the general tract. The evidence which we possess is in favour of this conclusion.

2 CLINICAL PECULIARITIES OF PRIMARY PNEUMOCOCCAL PERITONITIS

In any consideration of the clinical features it has to be recognized that there are two types of the primary disease, and that these two types are as widely apart in the acuity of symptoms as it is possible to be. One variety of the acute type may constitute the most sudden abdominal emergency, with death soon after twenty-four hours (Case 1) On the other hand, the disease may be so chronic in its character as to lead to its confusion with such a condition as tuberculous peritonitis (Case 2). It probably would afford a more satisfactory classification to recognize three varieties of the primary disease—fulminating, acute, and chronic. It is to be supposed that variations in the infecting organism are responsible for the divergence of the clinical features.

The elimical pecularities of the disease are best seen and studied in a moderately acute case, one in which the special points of the disease are not masked on the one hand by the extreme toxicity of the infection or on the other by the mildness of the disease

Sequence of Events in a Typical Case—In such a case the chincian will be able to recognize that the disease runs through a definite sequence of events. There is the introductory period during which the infection is localized, and we behave localized at first to the pelvic peritoneum. About the third day (sometimes earlier, sometimes later, depending on the acuteness of the infection) the disease enters on its second stage, the stage of general infection of the blood-stream—the stage of septicemia. This is the critical period of the disease. Symptomatically it can be recognized by what is often a dramatic change in the clinical picture—restlessness, evanosis quickened respiration, evaggerated action of the alle hasi, delinium, hyperpyrexia, and increased rapidity of the pulse-rate.

A certain number of cases may never enter upon this stage, they are the more chronic types, which remain encysted and localized from the beginning, but if this stage is definitely entered on, the prognosis instantly becomes one of extreme gravity, and in a considerable proportion of the cases the disease will proceed to a fatal termination

The subdivision of the clinical history into introductory and septicænic stages is important from the prognostic and diagnostic points of view, and also as we shall endeavour to show, from the point of view of treatment

Individual Peculiarities of the Disease—Apart from the two more general characteristics of the type of the disease and the sequence of its events, there are certain local manifestations which give the disease a distinctive character. One of the most striking of these is the excessive vomiting during the early neute stage, it is sometimes so intense that it has been suggested it is the result of the netion of the pneumococcal poison on the central nervous system, it is certainly very different from the reflex vomiting of an appendicular infection, and it appears too early in the case-history to be obstructive in its origin.

Diarrhoea is the second feature which we would describe as characteristic of the disease. Of the 36 cases of primary peritoritis with which the series is concerned, in 32 there was a history of diarrhou in the early stages. The 4 exceptions were all examples of the full minuting type.

It is interesting to notice that among males, whom we believe to be subject only to the secondary variety of the disease there were no examples of the diarrhede symptom. Such a sex distinction is important in view of our thesis regarding the etiology. In certain instances the diarrhead was accompanied by rectal teneships and the passage of blood-stimed mineus. This symptom is a strong evidence of a pelvic peritorities, as it is the result of an irritation of the terminal portion of the ileum and the pelvic colon.

A third distinctive group of symptoms are those associated with the bladder—irequency of micturition, and pain on micturition. Their recognition is valuable in so far as they add yet another feature to the group of symptoms which point to pelvie irritation in the early stages of the disease

The last point to which we would draw attention (and it is one to which we have illuded already) is the change in clinical features coincident with the stage of septicemia

The abdominal aspects of the case become masked by the acute general signs and symptoms of a pneumococcal septicæmia

Pathological Changes—We do not propose to enter into a detailed account of the pithological changes—only points of special interest or application are alluded to

Operation Findings—At operation in the early eases the only lesion to be seen is a film of exudite, which is of an only or sticky character, over the pelvic viscera. This exudite has at first a tendency to cause the adhesion of peritoneal surfaces, this tendency, however, disappears as the effusion becomes more fluid

After twenty-four hours have elapsed, the exudate becomes watery and profuse, of a brownish colour, with flakes of lymph and fibrin. It is only during and after the fourth day that the exudate becomes definitely purulent. This evidence of a delay in leucocyte nugration is an indication of the intensity of the disease, and, from the point of view of prognosis we pay considerable attention to the character of the effusions, for we believe undue delay in the appearance of purulency is an unfavourable aspect in the prognosis

The peritoneum is of a plum-coloured and congested appearance. The small intestine is distended. The Fallopian tubes were carefully examined. The fimbric are congested, and on several occasions we have been able at operation to expel miconurulent material from the interior of the tubes. The chlorides in the urine from these cases were estimated, and in a few cases estimations of blood chlorides were carried out. The urine showed a reduction of chlorides. Blood chlorides were reduced in amount. Even in the early cases there is definite leucocytosis and when the condition reaches the senticemic stage we have been able to demonstrate an increase of the H ion content of the plasma.

Post-mortem Findings—At all post-mortem examinations careful scarch was made for other foci of pneumococcal infection, but none was found. In the last series of cases the middle car was particularly examined, but with negative results

The Fallopi in tubes in all cases were congested, and on section a catarrhal inflammation was present. Preumococci were invariably demonstrated in the tubal secretion. The solid viscera showed the usual toxic changes.

3 SOME ASPECTS OF THE TREATMENT OF THE DISEASE

Rischbeth in the paper which we have already quoted, takes a pessimistic view of the mortality of the disease and there is justification for his pessimism when he recounts that the total mortality averages 88.8 per eent in the collected statistics from the London hospitals. He has apparently been so impressed with the hopelessness of many of these cases that he advises no operative interference should be attempted except in the more chronic variety of ease, where the disease has become encysted. He demonstrates that in this variety of the disease operation is followed by a mortality of 30 per cent.

Upon this question we take an entirely different view We believe that early operation affords the hest prospects for recovery is soon as the condition is recognized drunge of the peritonal envity is entitled out under gas and oxygen an isthesia drunge is at the most dependent point, and some of our best results have followed vaginal Until the period of the list year the early drainage operation might be said to summirize our line of treatment, but during the past twelve months we have improved the position by the iddition of blood transfusion. This idjunct has already improved our post-operative results and in the future we look forward to a greater reduction in the The transfusion is done by the eitrate method, and the parents if suitable It is important to recognize the precise time at which it ein be done with the greatest possible advantage. That point is when the evidences of septiermia are just beginning to make their appearance. This is very definitely the period of election of done earlier the transfision does not appear to prevent the onset of the septicening of done later the heart may be so weakened that the quantity of blood which can be such introduced is so small that relatively little hencheral effect can be looked for

As regards the quantity of blood which can be given to a child, say, of six vens we

aim at the administration of 250 c c of blood. The change which the administration induces is often dramatic—the cyanotic tinge disappears and is replaced by a healthy, 10sy colour, the restlessness abates, the pulse-rate slows, and the patient often drops into a sound sleep

Perhaps the most striking testimony to the value of blood transfusion in pneumo coccal peritoritis is evidenced in the following mortality figures —

Taking the total number of eases operated on at the Children's Hospital during the past twenty years, the mortality figure averaged 65 per cent. During the year 1920 the mortality figure was 53 per cent, an improvement which we ascribe to earlier recognition of the cases, to earlier operation, and to more suitable methods of anæsthesia. During the year 1921, in which blood transfusion has been adopted as a routine at the critical stage of the disease, the mortality figure has fallen to 42 per cent.

SUMMARY

- 1 There is an essential division of pneumococeal peritonitis into two elasses—primary and secondary
- 2 The primary class is peculiar to the female sex, because it is the result of infection of the peritoneal cavity from the gental tract
- 3 The primary type, according to the acuteness of the infection, may be subdivided into three different varieties—fulminating, acute, and chronic
- 4 Primary pneumoeoccal peritonitis begins as a pelvic peritonitis, and in a typical case the clinical features afford strong evidence of the pelvic distribution
 - 5 The course of the disease shows two distinct stages—introductory and septicemie
- 6 The mortality figures of the disease have been greatly diminished by the adoption of blood transfusion at the commencement of the septremuc stage of the disease

Our thanks are due to Professor Sir Harold Stiles for the access which he gave us to earlier case-records, from which we derived valuable statistical evidence

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A CASE OF EPILEPSY OF 22 YEARS' STANDING DUE TO A CALCIFIED ENDOTHELIOMA OR PERITHELIOMA IN THE LEFT LATERAL VENTRICLE; REMOVAL AND RECOVERY

BY SIR JOHN LYNN THOMAS, KBE, CB, CMG, CARDITT

I $_{\mbox{\scriptsize M}}$ indebted to my late house surgeon, Dr $\,$ Fergus Armstrong, for the following clinical history

Mrs C L, housewife, age 48, was admitted to the Cardiff Infirmary, June 3, 1911, suffering from epilepsy which had existed on and off for twenty-two years. During this period she had been seeing medical men continually, and also quacks. Patient is a thin animum woman. Pulse 84. Temperature 98 4°. Has a severe headache of the left frontal region. She was sent for treatment by Di. C. A. Jones, Penarth, after consultation.

History—There is no trace of any mental or nerve trouble in parents and family There is no evidence of syphilis, tuberculous disease, or of epilepsy in the family—There is one child alive and healthy at the age of 13 years—Patient has suffered previously from theumatism, and frequent colds—Had an operation for dysmenorrhon many years ago

Present Illness—This dated back for twenty-two years, when she had a very bad attack of twitching of the right side. It began in the right ring-finger and fingers, and spread up the arm and down the whole of the right side of the body. She did not lose consciousness during the attack. A recurrence came one year later. These fits returned at intervals of about nine to twelve months for about fitteen years. At about the latter period she noticed a weakness of her right hand when playing the prano—the right ring finger being practically useless. The convulsions gradually became more severe, and she consulted Dr. Long Fox, of Bristol, and was under his care for about a year, with no benefit to the fits. Later on the attacks became more frequent and severe, and she lost consciousness on six occasions, for the past three years the fits returned about every fourteen days and lasted for about half an hour to three hours.

Examination of Nervous System -

SUBJECTIVE SYMPTOMS -

Headache—Is confined to the left frontal region, is of a dull aching character, and has been severe, especially of late. It occurs chiefly in the morning before breakfast and improves towards midday. Another attack comes on in the evening, but is not so severe.

Fits—The first fit occurred at the age of twenty-six. No assigned cause. Interval of a year between each fit for the first fourteen to fifteen years. Latterly fourteen days' interval only. The onset is gradual, beginning with twitchings of the fingers of the right hand, and spreads over the right side to the right leg. Has lost consciousness on six occasions. Shortest attack lasts about half an hour, the longest three hours. Clonic contractions. Headache often after a fit, but there is no aura present. Paralysis of right side results for an hour or two after a fit, and a marked Babinski, which gradually lessens after the attack. Attacks of motor aphasia often follow fits.

OBJECTIVE SYMPTOMS -

1 Intellectual functions—The only one involved is speech, for the past year this has been the case, and she has noticed a lack of expression in words when addressing her servant—is always worse after an attack—Writing has been impaired, not from agraphia, but from muscular weakness of the right hand

2 Cranial nerve functions—No abnormality detected Has not noticed any difference in sense of liearing smell taste or vision

- 3 Motor functions—The muscular power of the right limbs is impaired. Power of grasp and all movements of the right limbs are markedly diminished. Guit has been interfered with during the past year. She drags her right leg a little and cannot raise it Muscular nutrition of the right side is impaired, being especially marked in muscles of the arm, which are wasted and flabby
- 4 Sensory functions—Pain, heat, cold, and touch sensations are all diminished over the right side, in both limbs and trunk, and are most marked over the front of the forearm. There is complete loss of the stereognostic sense in the right hand (astereognosis)
 - 5 Refleaes -

Superficial reflexes Bibinski's is very marked, and particularly so after a fit, but is always present on the right side. Left plantar reflex is flexor

Deep reflexes Knee-jerk and all other deep reflexes are markedly exaggerated on the right side, ankle clonus is present. Left side normal

Organic reflexes Deglutition, defrecation, and micturition are normal, and the splimeters are not involved

6 Vasomotor and trophic changes -No joint or skin changes are observable

Ophthalmic Examination July 7, 1911—Report by Dr D Leighton Davies ophthalmic surgeon Pupils least to light and accommodation both optic discs are normal, but there is a distinct enlargement of veins in the left fundus

RADIOGRAM, July 6, 1911—Report by Dr. Owen Rhys, radiologist, Plate taken with anticathode centred over the temporosphenoidal region. Two plates show a distinct dark in 155, about 1 meh above the pinna of the left car

Operation, July 7, 1911—The operation was performed with the patient in the Albert Koelier's position for goitie—open ether was given by Di Alexander Brownice—The Rolandie area was mapped out by Bennet's method—At right angles to the sagittal suture two parallel lines were drawn—(a) The anterior ran along the interior margin of the external auditory means, (b) The posterior touched the posterior margin of the mastoid (Mielewen)—These two lines were scritched on the scalp after the fashion introduced some years upon and become prominent on being painted over with incture of iodine

The two temporal blood-vessels were controlled by a temporary timek-time id fighture under-running. A 'C -shaped meision was now made in the scalp down to the bone, and the scalp idequately reflected. The flap was about 2 mehes across and 2 mehes high. With a Doven's burn the skull was penetrated at two points. (a) The untero inferior part of wound. (b) The postero interior part of wound. These two points were joined by making a C -shaped roadway in the bone with the gap of the C below by means of I are a claw-forceps. When the skull had been completely divided, the bone and soft parts adherent to it (skin temporal muscle periostemic) were turned downwards by breaking the bridge of bone at the base. The soft parts acted as a hinge. The dura was now examined, and no abnormality was detected by inspection or palpation.

The duri was mersed, and no abnormality of the cortex cerebri detected but on palpating in the postero inferior ingle of the exposed brain a hard mass was felt subcorticult. An incision was made over this and the iodized index inger passed in and a large calculus was removed without thinguity (1.55, 170). Pho Incorporate black in the context was removed without



In 170—Showing the removed cilculus (natural 91) (related by the 12 m greate t widthe 14 m weight of specimen director in ng for examination 1-91 ctm

difficulty (Lig. 170). The licerated bleeding brun was ligatured and removed around the opening made by the linger and the tumonr. The dura was now sutured and the hone flap replaced. A small glass drininge tube was placed in the wound down to the satured dura. Michel clips were placed in the skin and a triangular dressing was applied to the head. The patient bore her operation well and what little hemorrhage occurred was easily controlled by foreeps and Horsley's way.

July 8, 1911 — There is complete paralysis of the whole of the right side, and righting the state of the state of the right side, and righting the state of the s Babinski, knee-jerk, ankle-clonus, and triceps-jerk are all marked and exaggerated on the The only words articulated being confined to 'no'

There is complete motor aphasia

The only words articulated being confined to 'no'

and 'yes', to such questions as How are you to day?

An automaton off the big broken ught side

The wound was dressed, and two small rubber drainage tubes The tongue deviates to the right, and the right eye cannot be elosed lines of transmission of ideas of response There is right-sided rigidity, but

were put in

readily

July 9—All superficial and deep reflexes very marked. Motor aphasia is still bad, the patient can articulate a little better to day. There is make add modely to the patient can articulate a little better to day. but the patient can articulate a little better to-day There is right-sided rightly, but she moved the right leg twice during the night when the right Vomited twice to day The right pupil is dilated but reacts to the but the patient can articulate a little better to-day Slight dilatation of right pupil persists, but it

face, and the tongue deviates to the right

July 10—Dressed, tubes now removed, and the wound is sealed with bismuth and property tubes now removed, and the wound is sealed with bismuth and the wound is sealed with the wound is Motor aphasia is much less Pain and sense of Rigidity is passing off the right arm and leg an are diminished on the right side with the right hand, but reflexes are still very with the right hand. reacts to light and accommodation Triceps-jerk is markedly exaggerated eollodion touch are diminished on the right side

-r-wicht can now grasp with the right hand, but rences are still the right hand, but rences are still the right hand accommodation.

Eyes pupils are quite equal, and react to light and accommodation.

July 12—No rigidity to day

The eyes are equal, and react to light and recommo Babinski, ankle clonus, trunk reflexes, cyaggerated headache

Clips were removed knec Jerk, and supmator Jerk, are present on right side

Anterior three-quarters of the wound quite healed The two holes which contained the drainage tubes are the only parts of the wound now open. Seeled again with hierarch Anterior three-quarters of the wound now open Scaled again with bismuth drainage tubes are the only parts of the wound now open Scaled again with bismuth

conogion, and one myer of gauze

July 14—In statu quo

Has a bad headache in the frontal region left side July 14—In state quo Has a pad neadache in the frontal region left side.

July 15—Right side is quite flecid. All reflexes are exaggerated, and Babinski is guite flecid. All reflexes are exaggerated and the topping does not demonstrate the region of face is now permet and the topping does not demonstrate. Very marked The right side of face is now normal and the tongue does not deviate to and collodion, and one layer of gauze

The patient can move the arm and leg to day with

The power of grasp is returning are markedly improving, and motor appliasing July 17—Pain and touch sensations are markedly improving, and motor appliasing off the right, pupils are equal July 16 -Very slight headache

Assing on July 18—The head wound is quite healed, but patient still complains of head-elie

nski is much less marked than four days ago

July 19—The patient has no headache to day, and moves her arm and leg with ease

her having massage for the past five days. Babinski is much less marked than four days ago is passing off

July 20—The motor aphasia is very much less

July 22—Refleves on the left side are normal, there is still marked evaggeration

July 22—Refleves on the left side are normal, aphle clopus tricens and sumpator longis

July 22—Refleves on the left side Reporter. Religion apple clopus Knee-Jerk Babinshi, ankle clonus, triceps, and supinator longus Has been having massage for the past five days July 20 — The motor aphasia is very much less Pain sensation is returning

are present on right side Sensations are much improved are present on right side pensations are much improved complete rapidly, motor aphasia improving, agraphia and alexia are complete. Interpretation of the state of The radiogram is reproduced (Fig. 471) of all on the right side Reflexes on right side are

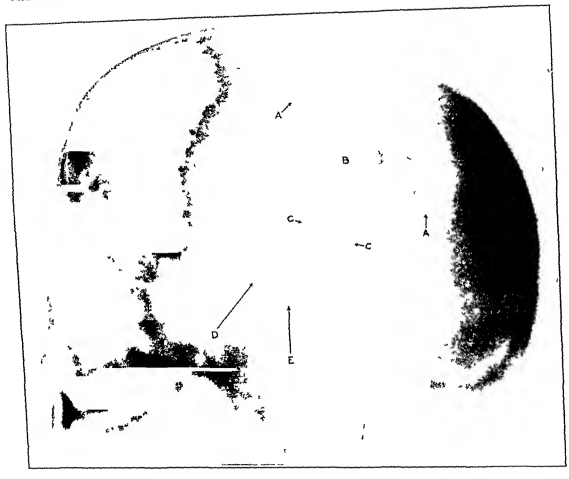
Inly 29 —Stereognostic sense is absent on right side—tested by a matchbox, and a lumin of sugar, none of which could be supply a reel of cotton the forefinger, and a lumin of sugar. Ocular fundi were examined and both found to be normal egg cup, 1 reel of cotton, the foreinger, and 1 lump of sugar, none of which each other full.

Kingsthetic conservation with a lump of sugar, none of which each other full. all exaggerated, but motor power is much improved egg cup, 1 reet of eotron, the foreinger, and 2 lump of sugar, none of which could be distinguished. Kingesthetic sense was unimpaired, two boxes, one empty, the other full, were distinguished without any trouble.

were distinguished without any trouble

Oct 20—Much improved, patient walks fairly well, but drags her night leg. The reflexes are all right. Stereognostic sense is still absent. Pain touch, and heat and cold sensations are improved on the night side. Speech is improved. There have been no fits since the operation.

I am greatly indebted to Professor S G Shattock, FRS, of the Royal College of Surgeons of England, for the following pathological description of the tumour removed —



In 11—Stragm taken after removal of the brain tumour AA The C shaped roadway made by Lane's class force, B the bone stap CC Te torn base of the bone stap D Temporomivallar, joint, E The external means

St Thomas's Mldical School, London Feb. 27, 1912

the material is readily crushed into powder, and after treatment with alcohol, and examination in diluted givering the calculus substance has a distinctly fibrous' disposition. On the iting the powdered material with hydrochloric acid in microscopical preparations made with water no evolution of earbonic acid gas occurs, and the fibrinous'-looking material is resolved into closely applied flat cells. The tunious must be classed, therefore, as a calcified endotheliom a parallelionia.

S G SHATTOCK

I un indebted ilso for a further report by Professor Benjamin Moore, FRS, which I obtained through my friend Professor E Emrys-Roberts, and which is as follows —

BIO CHI MICAL DEPARTMENT, UNIVERSITY, LIVERPOOL,

April 9, 1912

Report on calculus submitted for examination by Prof E Emilys Roberts

The percentage composition of the material is is follows. Water 12.8. Organic matter 32.8 Inorganic matter 54.4. The inorganic matter consists, practically exclusively, of calcium phosphate $[Ca_1(PO_4)_a]$

In the organic matter there is a trace of cholesterol, but the other soluble fraction is unweigh

able, so that the percentage of cholesterol and fats is very small

The organic matter is highly introgenous, continuing about 9 per cent of introgen (i.e., 301 per cent of the entire stone). It contains, however, no une and There is present some material which gives an intense orange colour in carrying out the munerale test. A similar substance I have found lately in the plaques from degenerated arteries, but have not been able to identify it is not ranthing or any of the known purin bases. The introgen content would allow for about 15 to 20 per cent of such a body.

BENJAMIN MOORE

There are several points of interest in this case and perhaps one of the most remarkable is its chronieity, for I heard this year (1921) that Mrs. Household she had albetone movements of the right hand which she could control with the left, and she was doing her household work

The a-ray photograph was of material advantage in the course of the operation, for on finding the cortex eercbri perfectly healthy, one proceeded with confidence into the interior of the brain in scarch of the opaque v ray body

I think for the general surgeon who performs occasional decompression or exploratory intracranial operations, that a Doyen's burr and Lane's forceps take a place in the front rank

THE USE OF PITUITRIN IN INOPERABLE CANCER

By I H NORGATE, BRISTOL

In the wards of a large Poor-law Hospital are always to be found many eases of malignant disease in their later stages. These patients have been seen at other hospitals, possibly been operated upon without success, and eventually drift to their last resting-place labelled as imperable and meurable?

There are four cardinal points present in these cases (a) Hopcless melancholy, (b) Profound cachesia, (c) Liability to hiemorrhage, (d) Offensive discharges. In the Southmead Infirmary, Bristol, during the past year exactly 100 cases of malignant disease have been recognized, and although it may not always be kind to prolong the lives of such poor sufferers, yet if anything can be done to combat these four points and to give some soit of comfort to the patients in their last days, it is our duty to do it. By letting them drift into the next world with the kindly and of morphia we miss the opportunity of studying the disease, and the cure and cause of cancer will never be made plain. The post-mortem findings of a case of cancer are not so interesting as the gridual watching of the progress of the case—which, by the by is not often seen by the student in the general hospitals of the present day, owing to the hiatus, shall I call it between the operating theatre and the mortuary

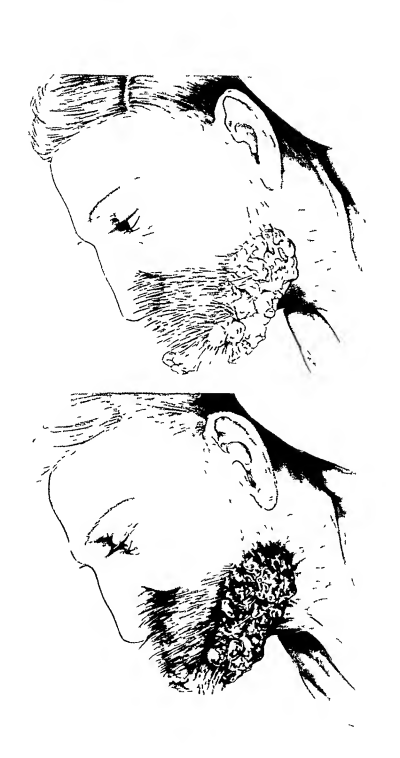
During a severe outbreak of entene fever in 1919, finding that pituitim (posterior infundibular) controlled the hæmorrhage cases without any bad symptoms, I tried it on a case of sudden and severe hæmorrhage from an extensive epithelioma of the tongue with enluged cervical glands, by injecting I c c into the tongue muscle

(asc 1 - Epithelioma of tongue

If M male. The patient was blanched and apparently choking from hemorrhage. On injection of pituitin all bleeding stopped at once, and there was no repetition of it throughout his case, the glands decreased in size, and in a week he could take solid food. I gave him weekly injections into his tongue for three months, and he made rapid improvement, put on flesh, and the cachests disappeared. He continued mue months in this state, then a hard mass formed in his liver the growth in the tongue remaining the same, the glands slightly enlarged, and he died very emicrated. The first injection was given on May 12, 1919, and he died on April 27, 1920. His includedly and sincidal tendencies improved up to about a month before his death.

(use 2 -Malignant growth of lower jaw

If had been pronounced moperable at hoth hospitals in Bristol, sections were taken of the growth. There was a history of illness for eighteen months a large growth was present underneath the tongue hiding it from view, stating on the left side of the lower paw, and forming a high fing ting growth in the neck and indurated truffle—like excessences in the chin. There had been frequent and very severe hamouthages from the mouth, and mother occurred in the unbullance on the way to the hospital. He had been fed through the corner of his mouth by a subservable fixed on to a feeder. He was very in time and emacrated, and there was extreme factor so much so that the other patients made a complaint about it. Two days later I was summoned from a distance to see him, as he was then bleeding famously from his mouth. I impected I are patiential made to see him, as he was then bleeding famously from his mouth. I may two the months he had from one to two injections every week either into the growth itself or into the chin but later, when the tumour became too sessile the injection was apt to be wasted, and there was lattle result. He had only two hamorrhages, the larst when I inadvertently put the needle into the inferior dental aftery, the second in the week before he died, in both cases they were at once relieved by in injection. I get 172 deputs the growth before industry purified the died like discharge was not it all objection the, and was of a milky purifient character. His tongue became clearly visible and more tile, and the whole growth had gradually shrunk in size,

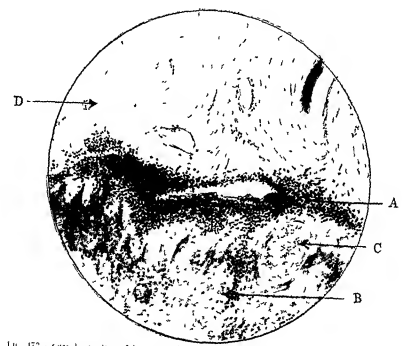


kiving a well marked sen in places where the skin had bealed. He had been up, and about the grounds for quite twelve months, and enjoyed life, being very bright, ehecrful, and hopeful

more rapidly in the later ones-he Within i few seconds after the his spine-" is if the spine was being has ilways become intensely anamie, crumpled up", in a few minutes he was himself again

The effect on the growth was of great interest, as it could readily be seen on the large surface on his cheek. The colour gradually fided until it was almost paper-white. The whole growth appeared to shrivel, it exided a milky-white fluid and remained contracted for about twenty The growth did not bleed when the circulation was restored. It was interesting to writch the healing process, and to see small fibrous bands forming in the growth and dividing it up into spronting spaces. As it gradually healed on the left side of the face, it approached the and hae of the neek

Two injections a week gave no better reaction than one. The patient appeared to look upon them in the light of a tonic. He developed no more enlarged glands, and no second my growths clsewhere During his last month he had great dyspling a and dyspincer, and the growth had appeared again under his tongue. He died Nov. 12, 1921



In 179 - (use 2 Section of tongue at the edge of new growth A /one of intense infirmmators reaction at edge of growth E in growth D labrotic tissue replacing taking of tongue (> 1 obj) B Growth C Thrombosed ressel

The post mortcu showed no second irv growths in other organs, but the origin it tumour had extended downwards towards the pharynx and an passages. The external growth had shrunk from the level of the external meetus to a point 17 in from the lobule of the ear ilso cirrhosis of the liver (ileoliolie), and a cyst of the left kidney The heart and lungs were quite norm d

Parison ogical Riport by Dr. Hidfield, Pathologist to the Bristol General Hospital Thice pieces of tissue were received for section (1) Portion of original tumour, (2) Sessile jortion of original tumour, (3) Skin previously affected by new growth

Sections of 1 show a projecting mass of completely keratimized squamous epithelium, lying on a thick base of tamour tissue, whose general structure and arrangement is typical of a rather slowly growing squamous celled carcinoma, except that practically all the vessels supplying the growth are thrombosed and their luming filled by many polymorphonucker leneocytes. In consequence, in several parts of the growth there are obvious degenerative changes, the most common consisting of focal collections of degenerate tumour cells, containing nuclear fragments, and surrounded by a cell exadate of mononuclear cells and polymorphonuclear leucocytes finnour tissue between these foer shows no marked changes [Fig. 473]

Sections of 2 show the same essential changes as (1), but cell-nest formation as more perfect, thus part of the tumour was originally of slow growth. The keratinized centres of many of the

cell nests are infiltrated by phagocytes, and the growth generally shows much more widespread

Sections of 3 - The pathological changes in the sections of the skin previously affected by the new growth are confined to the subcutaneous tissue. The skin is intact, there is no epithelial down growth, there is a diffuse subcutaneous inflammatory reaction superimposed on a very obvious general fibrosis. This reaction is peny iscular in distribution, and a cell exidite surrounds most of the vessels, a few of which are thrombosed. There is no evidence in the section obvious general fibrosis

of malignant disease. There are many schoecous glands which appear normal Conclusions—(1) Both sections of the tumour are typical of squamous celled circinomi, with areas of degeneration, due to the thrombosis of the vessels supplying the growth, (2) The degeneration is focil, the tumour tissue between is active, (3) The changes are not typical of

infection, but closely resemble those produced by a rays

Out of the 100 eases in the hospital I have injected 36, with varying results, 3 have been successfully open ited upon by the surgeon. The sent of injection values, preferably it should be into the growth itself, especially in the mouth For bladder vaginal, and rectal eases it is made into the perinerl tissues or the buttoeks

The immediate ellects vary. In twenty seconds the patient feels a severe pun cither in the back or abdomen, and a sensation of squeezing of the growth. Then follows the intense an emin, which may be frightening at times, with weakening of the pulse, a little biandy will relieve this at once, but it is better to let the pitient feel the full and prolonged effect if possible, as the constitction of the vessels is greater Some eases have reported a sensation of impending death, and a gradual return to life, but there has been no loss of consciousness

I have used Ferris and Co and Parke Davis preparations, and the patient will soon gauge the strength of the preparition by its effects upon him I find the arremie eases after severe homorphages present some difficulty, the pituitrin helps them, and if discon timued there is a hability to sudden collapse. The pain has been relieved in many cases, but when the ulegation extends and deep nerves are affected, morphia becomes a necessity —the pituitrin loses its effect I withhold morphia as long as possible

I have given 5 ee in enterie hemoirhige in twenty-four hours without ill effect, but have not gone beyond 3 e.c. per week in cancer eases. There has been no death within i week of an injection It should be given in bed and a rest of one hour in bed after There has been no nausea or vomiting after the injections wards is idvisible improvement in appetite and gain of weight have been seen in almost every ease, and the patients' impression that something is being done for them has dissipated their melanelioly, it is not very cheering to be told that notling more can be done for one

I have noticed in effect of pituitim in delaying the onset of secondary glands and growths, also the tendency it has to break down and liquefy the hardened masses, and to render the growths aboutive, and I would advise its use after primary operation on a growth to prevent a accurrence in the nearest glands Secondary deposits in other parts of the body are conspicuous by their absence after pituitrin

There appears to be a point beyond which it is not advisable to go-the patient can hold no more in his system—especially in nortic discise. I am sure that pituitrin is the most powerful drug we have in use for prevention and stoppage of hamorrhage in cancer its action is cert un, very prompt, and very lasting The effect on the discharges is villoils in some cases it is very deodorant if given into the growth itself in others not so

No claim can be made that pituitrin is a cure for cancer, for it only delays the growth by cutting off its blood supply for a limited time but as a general tonic to the system as a great integenist to each care and its attendant distress of mind and body, and is in igent in producing a remission for a time of the last sentence which we know must This prolongation of life for a veir or more urevocably be entited out, its value is great in patients who might have been expected to live about a month, has been of great interest, and his given me encouragement to hope that further experiments may lead to the unlocking of the litherto closed door that leads to the cure of cancer

My thanks are due to Dr Hadfield for his examination and report of the specimen submitted to him, ind to Miss Pillers for her driwings

FURTHER REPORTS OF CASES

Case 3 - Epithelioma of hand

J. T., in the age 79 Always refused amputation. Had injections for 5 months. First injection, May, 1919. Improvement at first, tumour now growing more vigorously, patient losing weight, no secondary growths in other organs, a few glands in willi, no hemoirhage Injection into wrist

Case 4 - Carcinoma of ceivix

C R, female, uge 83 Cancer affecting vaginal walls, severe hamourlange and fector First injection, June, 1919 Reeping furly well, no hamorrhage rather offensive discharge, losing weight slowly, no crehexit now. Injection into vaginal will and permeum

Case 5 -- Caremoma of rectum

I I, mile, age 70 Severe hemorrhage and foctor Three injections into permeum First injection, Sept 24, 1920 Cicheva gone, up and about all day, huge mass still to be felt in rectum, hollowed out, no hamorrhige, and little discharge

Case 6 -Large growth in right antrum

H I, female, 1ge 75 Growth appears through nose and 100f of mouth, groung from a tooth Tunnous known to have existed for 3 months before admission First injection, Oct 20, 1920 Hirked effect and anomia Growth halted for 9 months, now growing very slowly, no eacheva slight bremorrhage once

Case 7 —Carcinoma of labium majus

R B, femile, ige 70 Inoperable on admission, growing then 6 months First injection, Dee 1, 1920 Six injections, refused more, still thre, has had no hamorihage, factor now more marked, gradually tunnelling out the pelvis, general health fair, but intime, has morphia

Case S - Carcinoma of lectum

H P, mile, ige 62 Offensive discharge and slight homorrhage, very anomic on admission Hid four injections into perincum First injection, Oct 20, 1920 Cachesia now gone, no hemorrhige, tunnelling of growth non going on, was mel incholic, but is now bright

(ase 9 -Malignant disease of breast

C T, female, age 72 No alceration, secondary glands neck and chest First injection, Oct, 1920 No progress of tumour, glands much the same, no cache ar, seems in fairly good health

Case 10 -Carcinoma of cervix

5 D femile, age 4) Severe hiemorrhages and feetid discharges, losing weight rapidly large injection, Sept., 1921 Comes up fortingfully for injectious into perineum, as looking better, has had no more hamorrhages, and discharge is less offensive, much brighter

(asc 11 -- Epithelioma of tongue

5 A mile, igc 59 Severe hiemorrhages, ilways controlled by pituitrin into growth, marked fator with emicrition No real improvement except control of hismorrhige. Died in five months

(asc 12 -Carcinoma of breast

1 B female, age 56 Growth 3 months Secondary glands in will a Very obese woman Also circline dilutation and isthma. Admitted Oct 4. First injection, Oct 10, 1920. After two injections the whole solid mass of breast broke down and discharged, leaving a shell of skin and musch no hamorrhage after, but factor very disagrecable. Il id four injections. Very delinious und noist morphia Died in Im, 1921 in a heart attack

(asc 11 - Carcinoma of breast

1. D) famile age 72 Growth 9 months. There is a deep, depressed circular pit over left bic ist with hardened edges, exposing the ribs with deep inhibitation of the chest. Severe hamoirhages controlled with intuitin into the edges of the earter, marked fætor und eachesia. First injection Nov 1 1920 Improved, and took her food well, glands in Ivilla disappeared after two mjections Relipsed, and died April 26, 1921

(asc 11 -Carcinoma uteri

M D femile ige 77 Severe hemorrhiges for 6 months Admitted Nov 13 Pirst injection Nov 20 1920 Hemorrhiges emtrolled by pituitrin, no more occurring, secondary growth in liver, improved a httle Died April 30, 1921

(are 17 - Cancer of tonsils and structures near

V D make 126.58 Admitted Dee 7, 1920. Many calluged glands in neck give him much pain and extreme memory great dysphagia and dysping a Marked melancholar First injection, Dec 10, 1920. Improved at first, no hemorrhage at all. Died May 27, 1921.

A J, female, age 32 Known to exist 1 month Pelvic glands Severe hemorrhages and no hemorrhage. The Long 1001 A J, female, age 32 Known to exist 1 month Pelvic glands Severe hemorrhages a cichem First injection, Nov 5, 1920 Marked effect, no hemorrhage Died Jan 6, 1921

R M, male, lage 85 Three months' hemorrhage and extreme fector First injection, Oct 12, 1920 Breaking down of mass and glands, and clearing out of whole of right side of mouth, intense fector, no hemorrhage Died Ian 1, 1921

(ase 18—Caremoma of rectum

M. Q., female, age 56 Hemorrhage and eachexin marked rectum to be because the first angestion, Oct 20, 1920 and the first angestion of the form and the first angestion of the fir M Q, female, age 56 Hamorrhage and eachern marked First angection, Oct 20, 1920

Had several injections weekly Cacherra markedly improved, no bremorrhage, fector bad towards the end Died June 10, 1921

(ase 19 — Epithelioma of tongue

W. S., male, age 72 Locked mouth and huge growth in the neck, and it discharged externally all the growth in the neck, and of sentic meanmont the growth in the neck, and of sentic meanmont and the growth in the neck, and of sentic meanmont the growth in the neck, and it discharged externally all the head by the mouth which was in a terrable condition. towneds the end Died June 10, 1921 Oct 23, 1920
Unable to be fed by the mouth, which was in a terrible condition Died of septic pneumonic fed by the mouth, which was in a terrible condition.

Case 20—Carcinoma of breast

Decision of Breast

Also vortic valvular disease

First injection, Decision of Breast

Decision of Breast

Also vortic valvular disease

First injection, Decision of Breast

Dec Nov 4, 1920

(ase 21—Carcinoma of breast deposits in lip after removal of breast, spontaneous R T, female, age 75 Secondary deposits in lip after removal of breast, spontaneous in lip after removal of breast, spontaneous R T, female, age 75 Secondary deposits in lip after removal of breast, spontaneous in lip after removal of breast, spontaneous in lip after removal of breast, spontaneous R T, female, age 75 Dec 20, 1920 Little, if any, improvement E irly morphing the line of the spontaneous and spontaneous and spontaneous and spontaneous and spontaneous R T, female, age 75 Dec 20, 1920 Little, if any, improvement E irly morphing the line of the spontaneous and spontaneous and spontaneous and spontaneous R T, female, age 75 Dec 20, 1920 Little, if any, improvement E irly morphing the spontaneous R T, female, age 75 Dec 20, 1920 Little, if any, improvement E irly morphing the spontaneous R T, female, age 75 Dec 20, 1920 Little, if any, improvement E irly morphing the spontaneous R T, female, age 75 Dec 20, 1920 Little, if any, improvement E irly morphing the spontaneous R T, female, age 75 Dec 20, 1920 Little, if any, improvement E irly morphing the spontaneous R T, female, age 75 Dec 20, 1920 Little, if any, improvement E irly morphing the spontaneous R T, female, age 75 Dec 20, 1920 Little, if any, improvement E irly morphing the spontaneous R T, female, age 75 Dec 20, 1920 Little, if any, improvement E irly morphing the spontaneous R T, female, age 75 Dec 20, 1920 Little, if any, improvement E irly morphing the spontaneous R T, female, age 75 Dec 20, 1920 Little, if any, improvement R T, female, age 75 Dec 20, 1920 Little, if any, improvement R T, female, age 75 Dec 20, 1920 Little, if any, improvement R T, female, age 75 Dec 20, 1920 Little, if any, improvement R T, female, age 75 Dec 20, 1920 Little, if any, improvement R T, female, age 75 Dec 20, 1920 Little, if any, improvement R T, female, age 75 Dec 20, 1920 Little, age 75 Dec 20, 19

Case 22—Carcinoma of neck

T Y, mile, age 48 Huge glinds marked eymosis, mental symptoms, locked month pressure on his and improvement beyond softening of glinds, which relieved pressure on his are marked eymosis, which relieved pressure on his are marked eymosis, which relieved pressure on his are marked eymosis, which relieved pressure on his are wirds. The marked eymosis is a support of the marked eymosis, and died soon after the marked eymosis. Improved up to a point,

Two injections No improvement beyond softening of vessels Removed to insone wirds, and died soon ofter R B, male, age 83 Threlicotomy First injection, May 4, 1921 Improved up to a point, appetite better, and numely more cheerful, growth spread to the assophagus, no hemorrhage.

Case 24—Cancer of uterus

C C, femile, 1ge 76

Severe hemorrhage and caches 11

Controlled the hamorrhage Mide no magness

t controlled the hamorrhage Mide no magness Died Oct 22, 1921 Growth 8 months

E C, femile, age 76 Severe hamorrhage and eachevil One injection given M arch 20, that controlled the hamorrhage Made no progress Died May 9, 1921 Growth 6 months

Case 25—Cancer of left breast

Case 13

Deep pit with rused edges Admitted July 20, marked include and eacher's injection, marked include and eacher's and walls for 6, 1921

Severe hemorih iges it every diessing, marked include Now getting worse, and walls for 6, 1921

Glands in worth 9 months

Deep pit with rused edges Admitted July 20, marked include and eacher's and walls marked include and include a severe and walls in the same and include a severe and walls are severed in the few injections. Now getting worse, and walls because down Growth 9 months

(ase 26—Epithelioma of lower lip and jaw

W D, mile, ige 74 Fungiting mass with glands No further hemorrhage, and some repeated hamorrhages Tirst injection, June 20, Growth 9 months

The mass of lower lip and jaw

Extreme anomia and cachexit from the properties of the morrhage and some interpretable in the properties of the properties breiking down Growth 9 months

Case 27—Cancer uteri

(*L, femule, age 56 Very ald meed, frequent hamorrhages Growth 6 months

No further hamorrhage, and discharge less feetid Died Way 4, 1921 Growth 6 months

Case 28—Cancer of neck glands and tongue

S. L., male, 192 55 Husband of Case 27 Thing thing mass First angection, May 1, 1921

Thomas of which is no hamorhouse Died Way of Crowth 6 months Softening of glands, no hemorrhage Case 27 Fing iting mass First Died VIV 26 Growth 6 months

(ase 29—Sarcoma of lower jaw no integration Growing 3 months Tirst injection, 1), mile, age 45 Library and intense arrange of growth Pitient went out ignist line 30, 1921 Three injections produced intense arrange Mentally stringe medical idvice Growth softening

Case 30—Epithelioma of antrum

W I' N, male age 47 Iwo operations Fungating mass Admitted Morphus Diedle Worth and size of growth, no hemorrhage Morphus Diedle of growth Morphus Diedle o Died W 1. X, male age 47 two operations Fungiting mass Admitted Several injections, which relieved pain and size of growth, no hemorrhage Aug 11, 1921

Case 31 -Cancer of rectum

W O, male, age 70 Marked Nearly morbund on admission History of repeated humorrhages. Anoma and cacheral very marked First injection, Feb. 1, 1921. Improved very much it first, cachera disappeared, able to be up and about. Pain returned, and morphia was given. Died Aug. 1, 1921.

Case 32 - Epithelioma of tonsil

E P, female, age 41 Spreading to tongue Many glands First injection, April 20, 1921 Improved it first, glands softened and discharged, less dysphagia, no hamoulhage Glands appeared on other side, gaundice Morphia Died June 18, 1921

Case 33 - Epithelioma of palate and tongue

5 S, male, age 78 Repeated hemorrhages, rapidly controlled by pituitrin in mouth, not so quickly when given in arm. Marked memia, cachevia, and melancholia. First injection, Aug. 1, 1921. Improved and took solid food. Relapsed, and died Nov. 2, 1921.

Case 34 —Carcinoma of rectum

R W, female, age 79 Growth 9 months Repeated humorrhages Admitted Jan 13, 1921 One injection stopped humorrhage Secondary growth in liver Died June 22, 1921

Case 35 - Epithelioma of antrum

A W, female, age 77 Huge fungating mass growing through nose and mouth Sick 18 months, intensely intense, and cachevar marked First injection, April 22, 1921 Improved very much Had several injections Died suddenly Aug 1, 1921

Case 36 — Carcinoma uteri

E C, female, age 54 Intense anæmin Sick 9 months, cachevia and melancholia Admitted Ang 31 Had three injections Improved, no more hiemotrhage Died Nov 12, 1921

Case 37 -Cancer of tonsil and palate

T C, male, age 72 Admitted Oct 23, 1920 Had several injections Glands softened, returned on other side, no humorrhages after injections Died June 20, 1921

INGUINAL HERNIÆ: THEIR VARIETIES, MODE OF ORIGIN, AND CLASSIFICATION

BY R HAMILTON RUSSELL, MELBOURNE, AUSTRALIA

PRELIMINARY NOTE ON INFANTILE (OR ENCYSTED) HERNIA

This subject is more than two centuries old, the first recorded case being that of a French surgeon, Mery, in 1701. It would sometimes happen that in operating for a strangulated hernia the surgeon would find himself unexpectedly in a large serous eavity reaching to the depths of the scrotum in which the naked testis would be seen. Projecting into this eavity would be seen the strangulated hernia in its sac. It would receive the name infantile' if the hernia did not project markedly into the cavity, and 'enersted if it did, and Lockwood was the first to point out that the two varieties were one and the same thing, distinguished only by very superficial and arbitrary points of difference

Infantile hermin is not really so rare as the small number of recorded cases would seem to suggest. It must be remembered, however, that the older surgeons, whose opportunities for gaining familiarity with hermin were confined to operations for strangulation, were placed at immense disadvantage when confronted with an unusual and mystifying abnormality, their experiences were likely to be unfortunate, their reports of cases correspondingly few, and, it must be confessed, their theories as to its mode of causation amazing

In 1886, the late C B Lockwood communicated the results of an exhaustive study of the subject? He demonstrated a fact that was very helpful indeed, and that badly needed pointing out, namely, that this form of herma has its origin in none of the strange ways ascribed to it, but that it is a congenital abnormality, he further greatly cleared the air by showing that infantile and encysted herma are one and the same, and he divanced an elaborate and ingenious theory as to its anatomy and mode of origin. And there, so far is teaching and text books go, the matter has remained. Lockwood's theory is to the origin and mode of causation of infantile herma holds its place, apparently unquestioned, in all the text-books of the present day. How astonishing this is will perhaps be realized later, for years ago it was pointed out that—

1 The improbability of Lockwood's theory is of such a nature that we are bound to regard it, for practical purposes, as impossible

2 The true explanation of infantile heims is very simple, and in complete harmons with the anatoms of all the other varieties of inguinal heims. And then, the crowning revelation might have been added —

3 If for the sake of argument we were to assume Lockwood's theory to have actually instead, the resulting hermic would not be a the least resemblance to infantile hermic (Detailed examination of these three assertions will be found under heading II)

So long 190 as 1907 convinced that Lockwood had in some way been senously misled, I contributed an article to the British Medical Journal on the morbid anatomy and pathology of infunction and encysted hermal pointing out the virtual impossibility of Lockwood's explanation, while at the same time indicating where, as it seemed to me, he had fallen into error and offering a simple solution of the problem. I treasure the courteous and appreciative letter I received from him at that time, expressing his renewed interest in the subject and his desire that he might find time to re study it in the light of what I had written. That, also, was never possible

In my paper I had stress on the fact that it is not merely a question of what is right or wrong about infinite herma, the point which is of the first importance is

that, while the acceptance of Lockwood's view sets infantile herma apart, and renders any sort of relationship between it and other forms of herma impossible, my view at once establishes the relationship, and makes a logical understanding and classification of all forms of oblique herma not merely possible but very obvious

My paper having entirely failed to accomplish its object, I am impelled, having had fourteen years for thinking it over to restate my position. I propose, however, to handle the matter somewhat differently in the hope of being more convincing. I have treated the subject under three main licadings. In (I) is given a complete classification of all the varieties of oblique inguinal herma, showing their serial relationship, (II) is devoted to the opposing theories as to the nature of infantile herma, and, finally, (III) deals with direct lterma.

I OBLIQUE INGUINAL HERNIA

All varieties of oblique inguinal hernia are determined by developmental variations in the auatomy of the secotal peritoneum (processus vaginalis)

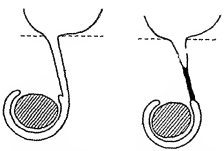
The serotum is a specialized structure, virtually a portion of the abdominal cavity, formed for the purpose of giving lodgement to the testis and cord—anatomically it closely follows the main abdominal cavity—The layers of the abdominal wall are all represented in it under the name of 'coverings of the testis and cord', it is lined by peritoneum, and its contents covered thereby in precisely the same manner as that obtaining in the abdomen. The second peritoneum is called the 'piocessus vaginalis', and is very simple is compared with the peritoneum of the abdomen, for it has to do with only two organs, the spermitic cord and the testis—That portion of the processus vaginalis which is in relation with the cord will be called in this paper the 'funcular portion' or 'funcular process', that portion which envelopes the testis (tunica vaginalis testis) will be called ilways, in this paper, the 'testicular portion'

About or soon after the time of birth, the funceular portion normally closes, and disappears throughout its entire length from the neighbourhood of the testis to the internal ibdominal ring. When this closure is perfect throughout, the individual is safe from the occurrence of oblique inguinal hermix of any kind. But closure is by no means always perfect, and its mere deficiency is the determining factor in the origin of one (Group A) of the three groups into which I propose to divide the varieties of oblique inguinal hermia

The other two groups (Groups B and C) depend for their main characters upon a different kind of developmental event altogether. The common and distinctive feature of both these groups is the accidental involvement of one or other portion of the processus viginals in the abdominal wall during the developmental happenings that eventuate in the formation of the serotum and its contents. In Group B the portion involved is the function portion, while in Group C, round which our interest will be found to centre and culminate, it will be the testicular portion which is involved.

Group A—This group comprises two virieties of hermit only which owe their origin to the function of the processus viginals being (1) totally or (2) partially unclosed

- 1 Total Fadure of Closure—The herm is there is one, is free to pass into the testicular portion (total fumental herma) (Fig. 171)
- 2 Partial Pallure of Closure—The hermin, if there is one will pass as far down the functular portion as the length of the open tube permits, but a muot pass into the testicular portion (partial funcular hermin) (Fig. 475)

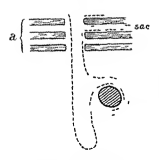


th 171—Completely open funcular portion

110 17: —Partirily clo ed funcular portion

[Note —I have suggested the names (1) total functular and (2) partial functular for these two varieties. I hesitate to waste time in pointing out that the old nomenclature

which still seems to maintain a somewhat ambiguous and apologetic hold upon life is simple confusion. Such terms as 'hernia of the acquired type', and 'hernia of congenital type' are the reverse of helpful. Both varieties are equally congenital, and



Tio 476—Interstitut (intermuscular) see implication of the funcular portion of the processus victuals with imperfect descent of tests (a) Three layers of abdominal muscles

neither is of the 'aequired type', a term which must be reserved for something very different from a partial fumcular hermal

Group B The characteristic feature of this group of hernix is a developmental accident that results in the 'catching up' of the funcular process, so that it becomes implicated with the developing abdominal wall in such a way that a lateral diverticulum or sae is formed at the spot Moreover. this 'eatening up' of the funicular portion frequently results in interference with the testis also, and that organ is unable to descend freely into the scrotum Hence the frequent association of these varieties of hernia with imperfect descent of the testis The relationship between these two events will be readily understood by a reference to Fig. 476, in which the thick lines represent the museular layers of the abdominal wall, and the dotted lines the processus vaginalis figure the sac is intermuseular, and should a heinia pass into

it the resulting herma would be known as 'intermuseular'. But the sae might equally well have been a stratum deeper or a stratum more superficial, it might have lain

between the abdominal wall and the peritoneum (properitoneal herma), or superficial to the abdominal wall altogether (superficial inguinal herma). To sum up *Group B*, the three members of the group, named properitoneal, intermuscular, and superficial inguinal, depend severally upon involvement of the funicular portion of the processus vaginalis, and they are usually associated with imperfect descent of the testis

Group C—This group is formed by developmental accident, identical in nature with the foregoing, but in this case involving the testicular portion of the processus vaginalis, with most remarkable results. The descent of the testis is not interfered with, and that being so, it is inevitable that the anchored testicular portion should be drawn out into a long process as shown in Fig. 477). In this figure the funicular portion will be seen to be unclosed throughout, while

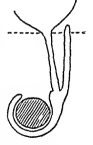
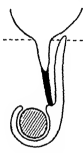


Fig 477 — Herma

the long process from the testicular portion has anteriorly and reaches upwards to the abdominal wall

This being the condition at birth, the subsequent behaviour of the fumeular portion



IIC 4"> -Infantile

- as to closure assumes more than ordinary importance. What will it do? It is quite unaffected by the accident that has happened to the testicular portion, and it may pursue any one of the three courses described under $Group\ I$. Thus
- 1 The Funcular portion may Close Throughout—In this ease the individual will have no hernia but he will have a very large tunier vaginals which may or may not become evident at some time by becoming the seat of a large hydroeele
- 2 The Funcular portion may Remain Open Throughout, as in total funcular herma (Fig. 477). In this ease the individual if he has a herminat all, will be afflicted with an enormous one—one of those hermine that early eause the penis to disappear altogether, and that tend eventually to necommodate a large portion of the intestines (hermin magna).
- 3 The Funicular portion may Purtially Close, as in partial funicular herma (Fig. 478) In this case the individual, if he has a hermin at all, will have to all appearance an

ordinary moderate or small inguinal one. If he submits to operation, the surgeon will, at the first meision through the skin, open a large serous cavity extending down to the depths of the serotum, where he will find the naked testis He will then be wise to cut through

the posterior wall of the serous cavity straight on to the sae, which he will find to be in perfectly normal relation to the structures of the cord He will then complete the operation which should present no special difficulty in the ordinary way

This is what has been known as infantile (or encysted) herma, it is needless to go into the question as to why it received these names, but anybody who chances upon a ease on the operation table, or who studies the small amount of literature there is on the subject, will, I think, very readily satisfy himself that it must be as I have described it

[Note -I wish specially to call attention to the close relationship existing between the partial and total funicular varieties of Group A, and the 'hiernia magna' and infantile varieties of Group C It will be noted that the sole point of difference between the two Groups A and C is in the developmental accident that has distorted the testicular portion of the processus vaginalis seen in Group C, and it is this factor alone which converts the ordinary partial funicular liernia into the infantile liernia, and the total funcular herma into the enormous 'herma magna'

The 'enormous' variety of inguinal hernia seems never to have been recognized as a distinct variety, nor to have been accorded a distinctive name It is, of course, just as distinct a variety as any other, and 'hernia magna' would



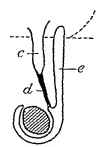
479 - Hernin magna' in chi'd Iodine preparations for operation

appear to be the appropriate designation for it. The distinctive feature of 'herma magna' is the disappearance of the penis in the tumour (Fig. 479), leaving merely a found hole on its surface, which is the office of the prepuce]

II THE CONFLICTING THEORIES AS TO THE ANATOMY AND MODE ORIGIN OF INFANTILE AND ENCYSTED HERNIA

I desire to place the above view as to the origin of infantile hernia side by side with I oekwood's well known theory, in such a way that the features of both may be clearly

150 -TOK PROOD 2 11111 The abnormal eac I roces us to make the ed it upper ent



1 R 151 - LUTHOR - VILI c Ordinary funcular sac d Obliciated portion of funcular process e I lou sited proces from tunier

seen and contrasted I have accordingly diawn the two diagrams (Figs 480 and 481) sliowing the anatomical problem presented by infantile hernia, and indicating the differences of opinion as to the identity of the several parts according to the descriptions of Lockwood and myself respectively

Loekwood's theory, it will be remembered, supposes the sac of an infantile heinia to be an abnormal structure drawn down into the serotum by the tractive power of the gubernaeulum testis and it lies behind the processus viginalis, which is closed at its upper end only

Lockwood s View -1 The processus region of the internal ring, but open all the rest of the way down to the tuniea vaginalis This, to start with, is an excessively rare occurrence, so rate that I do not think

2 The heinful sac is an abnormal one that comes down behind the processus vaginals. This, again, I have never observed, and if it is possible, it must be excessively take

We are thus compelled to assume that two distinct abnormalities, each of them so rare as to be practically unknown, should for some inexplicable reason have a way of occurring together in the same subject with such frequency as to warrant description as a special type of herma. This is absolutely impossible of belief on the face of it

The Author's View—1 The long process of peritoneum in front, finishing in a blind end above, has resulted from the 'cateling up of the testicular portion of the processus vaginals in the abdominal wall during the descent of the testis, so that it becomes drawn out into a long process by the descent of that organ—Lockwood's error, according to my view, consisted in mistaking this process for the funicular portion of the processus vaginals

2 The sac is a perfectly normal functular sac, quite unaffected by the long process of peritoneum described in Fig. 480. That the sac is a perfectly normal one is proved by its normal relation to the coid, this fact alone is fatal to Lockwood's theory. Thus it will be seen that, if my view is to be accepted, we need recognize but one very ordinary abnormality, which is the implication of the testicular portion of the processus viginals in the abdominal wall in the course of the developmental happenings that result in the complete descent of the testis into the scrotum

I have endeavoured to make a fair comparative statement of the conflicting theories of infuntile heining, but there is something further to be said. It appears to me certain that if, in spite of its viitual impossibility, we were to suppose a ease brought about according to the recepted theory of Lockwood, the resulting hernia would not even remotely resemble infantile hernia. The reasoning is absurdly simple, and it is concerned with the characteristics of an unclosed funicular process Every surgeon of experience knows quite well what an open funicular process that has never been occupied by a heima looks like the also knows that it is one of the most unobtrusive and evasive little structures in the body, and that in operations on this region (assuming that it is not being specially looked for) he is more likely not to see it than to see it. Now, I ask, can it by any effort of the imagination be supposed that this fiail little tube could ever present itself in the guise of a large serous cavity passing down into the depths of the scrotum and occupied by the naked testis? As well mistake a glass marble for a football! Again, let us go a step further and suppose an operation on our hypothetical ease, what should we find? We should find a hernia with the structures of the eard lying in front of the sie, nothing more But the whole discussion is now beside the mark, for there is no ierson to suppose that any such ease has ever existed

III DIRECT INGUINAL HERNIA

There are two kinds of direct inguinal hermia, one of which is caused by a small congenital sac that usually comes strught through the conjoined tendon to project it the external ring. The other form, which is seen with great frequency, consists of a bulging directly through the posterior wall of the inguinal canal internal to the epigastric vessels. Often it is associated with a small funicular sac, in which case an oblique depression caused by the deep epigastric vessels will divide the tumour into two parts when the patient is examined in the standing position. This form is especially hable to appear for the first time in the later decades of life, and it is caused by congenial weakness of the musculature in the inguinal region. It is the only form of spontaneous hermia to which the term 'hermia of the acquired type' is applicable, for it is the only form of spontaneous hermia that does not enter a sac that is pre-formed. The question arises, Why should the muscles of this region be unduly weak in the case of some individuals. Further What is the relationship if any, between this form of hermia and the oblique form.

I venture to advance the following line of reasoning. In oblique inguinal hernia the

failure of the fumeular peritoneum to close, in fact all the various developmental accidents that we have been considering, must be regarded as evidence of developmental deficiency. If we now study the phenomena presented by developmental defects elsewhere, we find always that the arresting influence, whatever may be its nature, involves not merely an individual structure, but a region, and that all the structures of the region are hable to be implicated in varying degrees

Almost any example will readily illustrate this principle. In the face, for instance it is not merely that the palate or the lip fails to join up, there will usually be in indiction a noticeable arrest of development seen in all the structures of the region, and their arrest is found to be very variable both in degree and distribution. Sometimes it will involve the bones without any cleft in the palate at all, while, again, the palate will be eleft with but little appreciable deficiency in the bones. And similar caprice will be noted elsewhere whether we look to the genito-urinary region or the vertebral canal.

My point is that the muscles of the inguinal region are liable to participate in the same arresting influence that determines non-closure of the funicular peritoneum, but that the two things are not necessarily associated in any individual case By this I mean that we may have an open funicular peritoneum with perfectly formed muscles have congenitally weak muscles with a perfectly closed funicular peritoneum, and we may have them separately or together, in infinitely variable gradations And just as the hernia resulting from the open funicular process will necessarily be an oblique hernia, so the hernia resulting from museular weakness will necessarily be a direct hernia need we wonder that this form of hermia should be peculiar to the inguinal region, and soliting in the body, for there is no other example in the body of the part played by musele similar to that played by the 'inguinal sphineter' in the prevention of herma Many years ago, when writing upon inguinal hernia, I fell into error by failing to recognize the true relationship between oblique and direct inguinal herma. I am glad to have this opportunity of aeknowledging and correcting my mistake

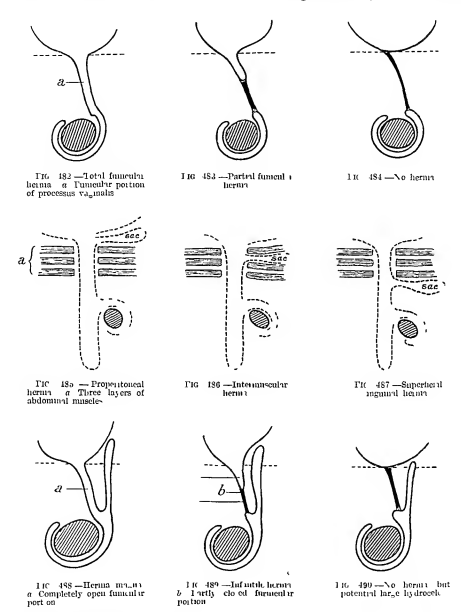
I must, before concluding, allude to what is known as the "Saccular Theory of Herma", first published in 1906. As the statement of a great general principle firmly based on truth, it has gained such acceptance as it was bound to, but I have never been quite sitisfied. While the principle has been accepted, it has not appeared to be so helpful in the actual practice of singery as I hoped it would be. I see now that the principle was not enough much more detail was essential, and it was lacking. To tell i student that all spontaneous herma depend upon the presence of a pre-formed sac does not help him very much when confronted later with one of the varieties of herma seen in Groups B and C. Make him understand that the variety of herma is determined by the shape of the sac, show him correctly what the shape of the sac really is, and how it has come about, and you will help him most notably, for you will have set his feet upon the only path that can lead to intelligent and confident operating

To supply this deficiency has been one of the objects of this paper, and I have added i 'smopsis' showing the relationship of all the varieties of oblique inguinal hernia, in the hope that it may perhaps be found of service in simplifying for teaching purposes what is without doubt, i somewhat complex subject

SYNOPSIS OF THE VARIETIES OF OBLIQUE INGUINAL HERNIA

- (not r 1—The processus vaginalis is normal in shape. The two varieties, (1) Total (Γ ig 482) and (2) Partial (Γ ig 483) funicular herma, are the result of imperfect obliteration of the funicular portion of the processus vaginalis
- Group B Flic processus viginals is distorted by implication of its funicular portion in the abdominal wall, with lateral secondation and interference with the descent of the testis. Hence price varieties of herma viz Fig. 485, Properitoneal, Fig. 486, Intermuscular, and Fig. 487, Superficial inguinal

Group C—The processus vaginals is distorted by implication of its testicular portion in the abdominal wall, with the result shown in Figs. 488, 489, 490. The character



of the resulting hermin will then be determined by the behaviour of the funicular portion precisely as in ${\it Group}\ {\it A}$

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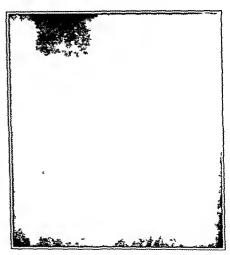
HYDRONEPHROSIS.

BY CHARLES A PANNETT, LONDON

There is a large group of eases of hydronephrosis in which the dilatation stops short at the ureteropelvic junction, and either there is no obvious obstruction at that point or the factors which are generally accepted as producing an obstacle to the urinary outflow appear duite insufficient to play the part assigned to them. The existence of these eases has been recognized by many surgeons. Thus Albarran says "in a large number of eases the orifice of the ureter in the pelvis is cupuliform, normal, or even enlarged", but he offers no explination of this anomaly. Braisch again, on page 126 of his book on pyelography, shows the photograph of a hydronephrosis in which he says that no cause was found for the obstruction at operation. My object is to arrive at a truer conception of the genesis of these upper urinary retentions, to review modern methods of recognizing incipient hydronephrosis—for upon this will, in the main, depend the success of treatment, and finally to discuss what this treatment should be in the light of the facts brought forward.

The problem may well be defined by describing the sahent facts in the clinical aspect of three sufferers from this interesting pathological condition

Case 1—A T, a woman, age 20, had an acute attack of pain in the right loin and then in the right line foss? Vomiting followed, and there was a temperature of 100 and a pulse of 100, with abdominal rights on the right side. Cystoscopy showed the urcteric orifice to be normal in appearance, a specimen of urine from the right kidney was quite clear Lap totomy was proceeded with no intra-abdominal inflammatory lesion was discovered. Right kidney enlarged and situated rather low. During convalescence pyclography was done (Fig. 491) and hydro nephrosis was reveiled. Later, operation by another surgeon. Kidney was exposed. An abnormal artery crossed behind the urcter, but was not convineingly the cause of the obstruction. The part of the pelvis outside the read same was not dilated. Both these furthings corroborate the information furnished by the pyclograph for there is no dilatation immediately above the site of crossing of the abnormal artery, as one would expect in a hydronephrosis of such degree if that had been the cause. The kidney was freely mobile. It was fixed.

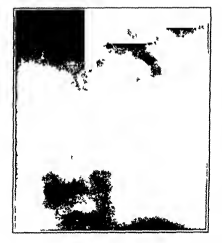


1 10 '91 - Case 1

Case 2—5 W., 1 woman, age 62 Twenty years ago she had had her right kidney fixed During the ve ir following this operation a lump appeared, and urine was aspirated from it on three occasions. There had been no trouble since. One year igo she had pain in the left side of the abdomen and a lump appeared which she noticed to vary in size. She was admitted to St. Mary 5 Hospital. Clinical diagnosis hadronephrosis. On cystoscopy and ureteral eatheterization to test the function of the right kidney, the bladder and both ureteric orifices appeared normal. Urine of 5 G. 1015 was secreted by the right kidney but the urea percentage was only 1.2, an indication that replacetomy on the left side was inadvisable. At operation the left kidney was found to be abnormally mobile the pelvis was of such dimensions that it was eventually plicated. It was opened and a large sized bouge was found to pass readily from the pelvis down into the ureas and bladder. Apphropers was performed. Complete relief eight months later.

^{*} Hunterian Lecture delivered at the Royal College of Surgeons Feb 10 1922

Case 3—E A, a woman age 45, for a year had had intermittent pain in the right side of the abdomen. There was tenderness at this point, extending upwards from the right flare fossa to the right eostal margin, and to the loin behind. No tumour could be felt. Pyclogram taken (Fig. 492). At operation there was a discussional discussion which was



1 K 192 -- Case 2

and sewn up transversely, followed by a nephropery Some leakage from the fourth to the tenth day of convilescence. One year later she was quite well, and had had no further symptoms

What is common to these three selected cases and what impresses itself so forcibly upon an operator who is entrusted with the managem nt of hydronephroses belonging to these groups, is the fact that there is not sufficient mechanical narrowing of the kidney exerctory duet to account for umnary retention of such degree The artery in the first patient had existed in its abnormal position since birth, and the mobility in Case 2 was in ill probability of long duration Why then, if these agents accounted for the hydronephrotic condition did the lesion not manifest itself until the age of twenty years in Case 1, and sixty-two in Case 2? The same pertinent question may be asked about the third patient if the narrowing at the aretero pelvie

junction be regarded as a congenital and not as an required formation. The answer is to be found in the study of the anatomy and physiology of the pelvis and ureter

I ANATOMY AND PHYSIOLOGY OF THE PELVIS AND URETER

Anatomy—The anatomy of the kidney pelvis has been studied by Hyrtl, Papin Legueu, Disse, by dissection, and by taking easts of this structure when distended after death. It has also been investigated by radiography after filling the renal pelvis with an opaque fluid, in excised kidneys, and by pyelography during life. The last method probably gives a truer picture of the shape of the living pelvis, whose muscular walls have a tone of their own and so influence its conformation. but the method cannot be employed systematically in licalthy individuals, and, indeed we obtain pictures of distended normal living pelves only when a wrong diagnosis has been made and a suspected

renal lesion is proved by pyelography to be a lesion of some other organ But the knowledge thus gained serves to cheek observations made after death Typically we may say that, on being traced upwards, the ureter expands into a finnel-shaped structure which soon divides into two segments or primary The upper oblique one earnes on the line of the ureter the lower one branches off more or less horizontally The oblique cally is long and thin, often with a constriction in its middle, the horizontal one is short and stumpy Each primary ealyx has opening into it calices of the second order Branching does not proceed beyond this usually Sometimes there is a third primary city. Really this is an unusually large secondary cales which opens into the



11 193 Normal type

horizontal cales, occasionally into the bifurcation between the two primary calices or exceptionally into the upper cales.

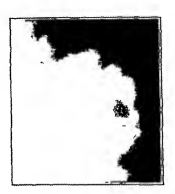
The arrangement and form of the pelvis and calices, however shows a very wide range of variation from the standard type which is shown in Fig. 493. Thus the pelvis may be very small, the ureter appearing to split almost directly into two primary caliees.

(Fig 494) In other cases the pelvis is large and the calices are sessile in their insertion (Fig 495). An impullary form of pelvis is described (Braasch, Papin). If such a variety is truly normal, it is very difficult to distinguish it from the early stage of hydronephrosis. This aspect of the anatomy of the renal pelvis will be returned to again when the diagnosis of pelvic abnormalities is considered.

The ureter is not of uniform calibre along its length—there are three nairowed areas, between which are two fusiform segments called the lumbar and pelvic uneteric spindles. The lowest constriction is at the vesical orifice, the middle one at the point where the irreter crosses the iliae vessels. The uppermost narrowing is variable in position—sometimes it is situated at the junction of the pelvis and ureter, but in other individuals it lies four or more centimetres below the upper end of the ureter, which is funnel-shaped, but yet quite distinct from the renal pelvis (Fig. 493)—A fourth constriction has been described as present in some women where the uterine artery crosses the ureter—These narrowings of the ureter are not present in quadrupeds.



1 it 194 - Vormal nelvis billed type



but appear in the orthograde apes

TIG 495 - Normal pelvis with sessile calice-

The descriptions of the structure of the wall of the ureter vary very much, and there is scarcely any reference to the structure of the pelvie wall. Thus, Kolliker describes an external longitudinal coat and an internal circular coat in the upper two-thirds of the ureter, in the lower one-third another longitudinal coat internal to the circular one Henle describes an outer circular, and an internal longitudinal, layer. Disse maintains there are three coats all ilong, two longitudinal layers with a circular one between them

My own investigations agree with the description of Bohm, Davidoff, and Huber In the middle and upper regions of the meter there is a thick longitudinal layer with a thin external circular layer. In the lower one-third another and much less uniform longitudinal layer appears outside the circular layer. This is the structure in the adult Immediately after birth, sections show that the muscular fibres are arranged chiefly concentrically, with the lumen of the uneter only a few longitudinal bundles are seen script sections have demonstrated that these longitudinally-running bundles are circular ones which have bent in towards the lumen and turned either inpwards or downwards the impecular layers are not nearly so regular in the direction of their fibres, nor so distinct from one mother is in the alimentary canal.

The muscular will of the pelvis of the kidner is thinner than that of the ureter and the bundles of fibres interlice in all directions. There is no demonstrable anatomic sphineter at the junction of the pelvis with the ureter.

The nerves for the pelvis and upper neter come from the spermitte plexis, those for the lower neter from the hypogistric plexis. They are all non-medulisted. A plexis is formed under the outer fibrous time, but ganglion cells are only found at the two extremities of the duet. From the plexis fibres go to the muscular coat and the miners.

Physiology—The ureter is not a passive channel conveying urine from the kidney towards the bladder. It has an activity of its own forcing the urine along by peristaltic contractions, not continuously, but intermittently and with a thythm more or less constant. This muscular contraction was first studied by Englemann in rabbits cats, and dogs, in 1869, and although many others have also investigated it the physiological mechanism is still far from clear. A rather pretty demonstration of ureteric peristals can be given by inserting a long needle from the skin surface through the convex border of the kidney into the pelvis of an anæsthetized rabbit (urethine), and injecting 13 per cent sodium iodide whilst the animal is observed under the i rays. The opaque fluid is seen to fill out the pelvis and to be passed by vigorous waves down the ureter.

The method of excitation and the factors influencing ureteric activity remain in doubt because experiments have given such equivocal, and sometimes opposite, results in the hands of different observers. Certainly the frequency of contractions of the ureter has no very close relation with the volume of uring secreted in a given time established by simple inspection in cases of extroplin of the bladder The 1et of urinc is more or less abundant according to circumstances. There is a certain increase in the frequency of expulsion when the secretion of urine is more profuse but the rate of contraction is not to be hurried beyond a certain point As Englemann showed, there is a refractory period to stimulation. In the normal bladder it is found by observation with the cystoscope that peristaltic contractions take place at somewhat irregular intervals About twenty seconds is a very usual period to clapse between two ureteric discharges but often there will be a long pause of several minutes, or again, the ejaculation of urine mry take place five times in a minute These variations seem to depend upon nervous refleves, powerful amongst which are those set up by the necessary instrumentation thythmical power of contraction appears to be a property inherent in the ureter just as it is in the heart and, like this organ, it is not necessary that fluid should be propelled in order that contractions may take place, for if the pelvis of the kidney be severed from the ureter experimentally, peristalsis continues to take place in this latter structure unaltered Moreover I have observed by eystoscopy the vesical portion of the ureter to contract months after a nephrectomy had been performed. This innate tendency to rhythmical muscular contraction is exhibited well by excised ring preparations of ureteric segments in Locke's solution D I Macht, in particular has investigated the properties of ureterie muscle in animals and man by this method. He found that ureteric muscle contracts better if a little urine is added to the Locke's solution or if the solution is I cannot agree with lum that this approaches the conditions existing in The muscular wall of the ureter is never bathed during life by urine or an acid the body These two factors can only act through the medium of nerves in the mucous membrane Melit also showed that epinephiin stimulates ureteric peristalsis in the pigs uneter, and if in sufficient concentration, causes it to go into tetanic spasm

Fig. 496 is a tracing obtained from two rings of muscle, one from above the uretero pelvic junction, and one from the ureter just below, cut from the excised kidney of a man simple Locke's solution oxygenated, and at body temperature, was used. After one hour and a quarter the ureteric ring began to contract spontaneously, two contractions at a time, at long intervals. But the addition of adrenalin caused regular and more frequent contractions to take place until, apparently the muscle was exhausted. There was no tendency to tet inus. The lower tracing is from the pelvis. No spontaneous contractions occurred in this but adrenalin acted as a stimulus and there was regular movement of the lever. These contractions took place at a rate nearly twice that of the ureter. It is clear that the pelvis has an innate tendency to rhythmic contractions just as has the ureter and it is equally interesting that a normal constituent of the blood (epinephrm) tets as an exert into of ureteric contraction.

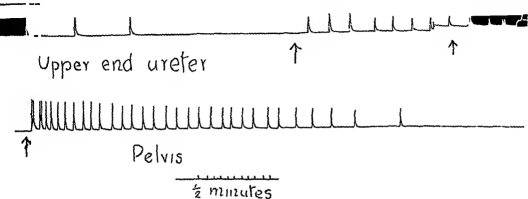
Whilst peristals of the wreter appears to arise in this structure itself, it is very much under the influence of extrinsic nervous impulses. Opening the abdomen seems to inhibit peristals of the wreter just as it does of the intestinal wall, and no existoscopist can doubt

the influence of his manipulations upon ureteric activity. Section of the splanchnics in my hands has given conflicting results, no doubt because the experiment, owing to the operation of factors unknown, could not be reduced to its simplest terms

Protopopow found that stimulation of the peripheral end of the splanchnics led to acceleration and strengthening of contractions, whilst Stern sometimes got augmentation. but usually inhibition Piobably there are both kinds of nerve fibres running in the

splanehnies

Dissimilar Functions of the Renal Pelvis and Ureter -A very cursory consideration of the salient facts of renal secretion and discharge leads us to the conclusion that these two divisions of the kidney duct are separate functional entities That the passage of urme down the renal tubules into the pelvis is continuous is a simple fact of physiology, that the passage of urine from the ureter into the bladder is an intermittent process is an every-day cystoscopic observation How is it that a continuous trickle into one end of the duct becomes an interrupted efflux from the other? The explanation resides in the fiet that the pelvis acts as a temporary reservoir for the secreted unine, being separated



1 = 10 drops , 1000 advenalin added to 25 cc Locke

from the meter by museulu contraction at the meteropelvic junction intervals the pelvis contracts, and with this contraction there is a religation at the uretcropelvie nunction, nrine passes into the ureter and is earned onwards by a true peristaltie wave

Confirmatory evidence has been sought to test the truth of this conception of a metero-A rabbit was an esthetized with chloral and the ureters were exposed by a median laparotomy Peristalsis was observed taking place in each of them bludder having been opened a small glass cannula was introduced into the left ureter and lockes solution allowed to trickle in under low hydrostatic pressure The ureter was seen to dilute gradually, and peristalsis to weaken. Finally, the diluted wreter ceased to contract it ill, but the dilutation stopped at the ureteropelvic junction

I have also obtained evidence of a local splaneteric action at this point by inserting a fine earnful through the convex border of the kidney into the pelvis In one experiment the pelvis distended without the ureter m others, over-distention of pelvis and areter was followed by a localized spasm at the aretero-pelvie junction*

John Ciulk has recently described a case of hydro-preter due to constrict on of the meter close to the blidder. The wreter was enormously diluted at measured one and thalf nucles in drameter from the bladder to the kidney pelvis and contained eight

^{*}Certain factors the nature of which I have been unable to determine sometimes interiore with this reaction. It is clear to cheat the spasm by distension from above than by injection from below

ounces of urine Pyclograms showed that there was not the slightest dilatation of the renal pelvis. After incision of its vesical orifice the ureter returned to its proper calibre and calculated normal peristals. This is a pretty demonstration of a ureteropelvice

Tir 197 —Showing signm round a stone at the metero pelvic junction

sphineter—though not reeognized as such by Caulk The pyelogram (Fig. 497). I think also tends to support this view. The eatheter discharging opaque fluid into the ureter has distended the upper segment of this channel and passed thence through the ureteric sphineter, spismodically contracted round a stone into the renal pelvis. At operation the ureteric wall at the site of impaction of the calculus was unaltered apparently, and the fact that urine could escape and the opaque fluid gain entrance past the stone shows that the constriction seen in the pyelogram is spasmodic in nature

That there are such eases of hydronephrosis as that cited at the beginning of this thesis where at operation a fair-sized bougie would pass easily down to the bladder, the pelvis of the kidney alone being distended, is evidence of a distinction of function between the two segments of the kidney duct

II THE BEARING OF THE FOREGOING DATA UPON THE CONCEPTION OF THE GENESIS OF HYDRONEPHROSIS

If we keep in mind the physiological mechanism by which urine is transferred from the kidney to the bladder, we shall be able to realize how disturbances of this mechanism or of its relation to renal function, may throw such a strain upon the renal pelvis that dilatation will result. Let us suppose that a continued polyura takes place, so that during a given time, urine flows into the pelvis in quantity beyond the normal Remembering that this structure tends to contract at definite intervals, that its rhythm is not to be hurried beyond a certain point, being largely independent of the tension of its wills and that it is functionally separated from the urcter by a sphineter, te in readily be seen that the pelvis may be unable to transfer to the ureter as much urine is flows into it from the kidney It must, then perforee dilate Dilutation from over distention would take place more easily in the pelvis than in the ureter because of its thunner muscular walls This is no mere hypothesis without foundation. Hydronephrosis without demonstrable incelarmed obstruction is well known to occur in diabetes, and Thomson Wilker has observed that the attacks of pain in primary hydronephrosis, which ire due to a rapid temporary distention of the renal polyis, are likely to occur after large But polyuri itself and unaided is probably a annutities of fluid line been imbibed An abetting eause is some obstruction at the ureterorare eause of hydronephrosis The alleged causes of such lundrance at the pelvic outlet are impacted pelvie nunction calculus, a congenital valve, kinking, stricture, and an abnormal renal artery these I would add spasm, whether thus is due to irritation of the kidney or pelvic wallperhaps by some change in the composition of the urine—or to an extrinsic nervous reflex, I am unable to say

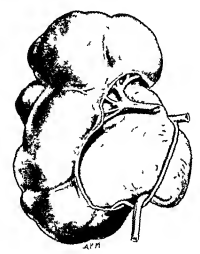
The Dietl's erises of the dropped kidnes or the strictured ureter can be explained in their intermittenes by the two contributors causes polyurn and ureteropelvic splineteric spasin acting either alone or in combination. That the obscure cases of hydrogenhirosis without nucleanical narrowing have a similar origin would now seem to be clear and their genesis understandable.

Abnormal Narrowing at the Ureteropelvic Junction as a Cause of Hydro nephrosis — Amongst the eases met with elimically, this is the commonest cause of

obstruction at the upper extremity of the ureter The hydronephrosis due to it iaiely comes on until adult life is reached. This fact has been regarded as a difficulty in recepting the stricture as having a developmental origin, as being an exaggeration of that local fulure to increase in calibre which is a normal phenomenon of ureteric growth Geraghty and Frontz maintain that there are always to be found signs of an old inflammatory process in the ureteric wall if a careful examination is made Sections were made by Dr E H Kettle of the strictured part of with this statement the urcter in a specimen of a large hydronephrosis which I removed He reported that there were no histological signs of the fibrosis of repair in the ureteric wall it also fails to show evidence of a previous inflammatory process another speemen It seems more correct to regard these strictures as developmental and not inflammatory, and this conclusion is more easy of acceptance in the light of the facts brought forward above, whereby it can be understood how the resulting hydronephrosis need not appear until late in life

Hydronephrosis due to an Abnormal Renal Vessel—I believe that the abnormal renal artery going to the lower pole of the kidney plays such a subordinate part in

the production of hydronephrosis that it is doubtful whether it should be included in the list of causes of this condition This vessel may run in front or behind the ureter, which may be found to be kinked over the vessel when the uronephrosis is exposed at operation. At a first glance it is tempting to suppose that the artery is the cause of the obstruction closer inspection frequently reveals the fact that the part of the ureter proximal to the kink is no more dilated than that part distal to it This was so in the patient whose pyelogram is depicted in Fig 504 The abnormal artery and vein formed a very dense cord across the front of the ureter, which ran upwards from its origin to loop over them The ascending part was adherent to the dilated pelvis When these idhesions were divided and the ureter was straightened out the real obstruction was seen to be a narrowing at the ureteropelvic junction. The state of affairs was ilmost exactly that seen in Fig 498, which is from a speemen in the St. Mary's Hospital museum In such



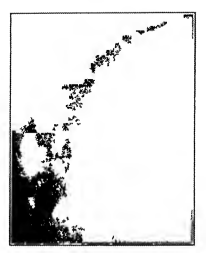
FR 495

pitients obviously the uronephrosis forms first, and the distended pelvis enlarging downwards carries the commencement of the ureter with it, thus bringing about the kmking over the abnormal vessels. The idhesions are secondary

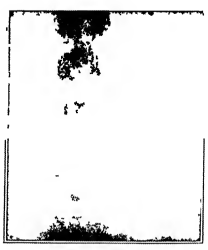
The Congenital Valve as a Cause of Hydronephrosis—The frequency of this fold it the upper increme aperture has been over-estimated. Probably it is a very rare clise of hydronephrosis, and I have been unable to find a specimen of it. It must not be confused with the secondary valve, the result of the hydronephrosis itself. Once formed, the latter is a great obstructing factor, but it is not the originator of the hydronephrosis.

Nephroptosis as a Cause of Hydronephrosis—A movable kidney is not uncommonly isociated with hydronephrosis, and in pyclograms the upper end of the ureter is usually found to be curved. A double bend is most characteristic. These kinks are commonly supposed to be the cause of the hydronephrosis, but the pathology is not so simple is this. In the first place the kinks are not sufficiently acute. A very sharp bend is necessary to obstruct a muscular tube such as the ureter, for though there may be some resistance due to the kink when a peristaltic wave forces fluid along it there is a tendency for the ureter to be strughtened out, just as a bent rubber tube uncurls with the forcible passage of water through it. Should the bend in the ureter be fixed by adhesions, this facilitation by strughtening emnot take place. Such kinks are found

but not very commonly An approximation to this condition however, probably occurs in the movable kidney. The partial obliteration of a kink at the ureteropelvic junction might only be possible by a slight elevation of the dropped kidney, for which the propul sive force of the pelvic contraction is ludicrously madequate. The kink is potentially fixed by the weight of the kidney. But admitting such an etiology, there are still a number of cases to be accounted for in which the bends are not acute enough to cause obstruction. In these I suggest there is a spasm at the ureteropelvic junction set up reflexly by a dragging on the renal plexus. On this hypothesis the conditions found in Case 2, cited above, and the resulting cure by operation, can be explained. The pyclogram of a similar case in a girl, age 24 is shown in Fig. 499



lic 499—Obstruction can ed by spa mat uretero pelvic junction in in abnormally morable kidney



110 500 —Obstruction can ed by improved stone

Impacted Calculus as a Cause of Hydronephrosis—This is a very common cause, the stone becoming lodged in the naturally narrow ureteropelvic junction. The intermittent obstruction necessary for the production of the uronephrosis is due to a variation in the spasm of the ureteric wall at the site of impaction which I have shown takes place under these circumstances (Figs. 497 and 500)

Other Causes of Hydronephrosis at the Ureteropelvic Junction—A calculus after lodging at this point may pass, leaving behind it an ulcer which, cientrizing, produces an inflammatory fibrous stricture. Hydronephrosis will result. A periureteritis may infiltrate the wall of the ureter, rendering it rigid or actually narrowing it, in both cases causing an obstruction. A very unusual state of affairs was that in a man admitted to St. Mary's Hospital last year with a large swelling in the left side of his abdomen. At the operation, a hypernephroma was found in the left kidney. The large hydronephrosis was due to the growth plugging the ureter.

III THE CLINICAL FEATURES OF EARLY HYDRONEPHROSIS

Characteristically in early stages, hydronephrosis is accompanied by attacks of pain which correspond to the periods of greater distention. The pain is acute and is often referred first to the iline fossal. Nearly always it is felt also in the loin, much less often it radiates to the outer side of the thigh or genitals. Vomiting occurs after the onset of the pain. The pulse and temperature may be raised. There may be superficial tenderness in the iline fossal but deep tenderness is found in the renal angle behind and under the cost il margin in front unless the kidney is situated lower. A tumour is by no means always to be felt, as it is often under the ribs and inaccessible, it or the time of the

examination the hydronephiosis may be empty and the sac collapsed. The urinary signs are very inconstant and very often lacking. They are frequency with scanty urine during the attack, and a polyuria afterwards. As a rule these attacks are not accompanied by renal hemorrhage and there is no alteration in the urine

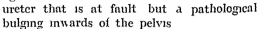
A lady, age 48, had for some months complained A rare first symptom is hæmaturia of pain in the left side of the back and abdomen. The pain was not acute nor in attacks One day she pass d a large quantity of blood in the urine without pain A skiagram did not reveal a stone There was no tumour to be felt in the abdomen when I cystoscoped her a few days later, and the bladder and ureteric orifices were normal in appearance, the A few weeks later another profuse hæmaturia occurred, and effluees being quite clear it was only wit much irrigation that a view of the interior of the bladder could be the hæmorrhage was then seen to be pouring out of the left ureteric orifice I diagnosis f renal growth was made but at the operation the kidney was discovered The cause of the hydronephrosis was to be simply a collapsed flaceid hydronephrosis a narrowing at the ureteropelvic junction, but the aperture was not of very narrow ealibre and was freely permeable

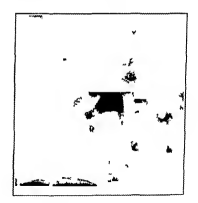
IV THE DIAGNOSIS OF EARLY HYDRONEPHROSIS

The symptoms described, apart from the presence of a renal tumour, will justify the surgeon in doing no more than suspect the presence of early renal retention Confirmation can be obtained only by eystoscopy and pyelography On evstoscopy the bladder usually has a normal appearance. Fenwick described a lengthening of the ureteric sht on the side of the hydronephrosis, but this is not a sign upon the absence of which any The ureteric orifice may appear absolutely normal reliance ean be placed he no efflux at all if the hydronephrosis is closed but frequently the ureter is seen to be discharging in the usual fashion, especially in the intermittent eases A catheter should he p ssed up the ureter This instrument may be arrested at the site of the obstruction but this is by no means always the ease. Very often it will be possible to penetrate through the narrowed portion to the pelvis. Care must be taken not to diagnose a stricture of the ureter at a site where no pathological constriction exists especially the point of the eatheter is apt to be brought to a standstill at the level of the iliae vessels, and less often at the point where the uterine artery crosses the uneter smaller-sized eatheter (No 5 instead of No 6) will almost always get through the eitheter reaches the pelvis, urine flows out in continuous drops, and a large quantity is collected in a short time. This will almost suffice to complete the diagnosis is one other sign When the pelvis is empty, saline may be allowed to run in quantity can be instilled into the pelvis before the conscious patient will complain of pain But this is no rehable measure of the capacity of the renal pelvis, for the fluid can escape casily beside the small sized catheter into the bladder. When the pelvis is not dilated the tension in it soon rises, so that pain is quickly complained of A pelvis which has been repettedly stretched by attacks of retention can be distended without pain to a degree fur greater than a normal pelvis will tolerate Pyclography, however, gives the best information is to the size and conformation of the pelvis. In studying the radiographs it is very necessary to have a mental picture of the various forms which the normal pelvis issumes and igain it is essential to know what constitutes a deviation from the normal When the distintion is of moderate or great degree there can be no hesitation in coming to a conclusion that the condition is pathological but in early cases it is not always Thick deviations from the normal sladow have been emphasized as characteristic of early hydronephrosis. They are (1) Broadening of the bases of the larger calices, (2) Clubbing of the extremities of the ealiers, and (3) Sagging of the lower border of the pelvis

The broadening of the neeks of the causes (see Fig. 506) is a rehable sign, but considerable dilutation can take place without its being present as can be seen by reference to I ig 500. This shadow is very characteristic of a certain form of hydronephrosis in which

the brunt of the back-pressure seems to fall upon the calices, the pelvis retaining its normal In the unaltered kidney the extremities of the shadows of the calices shape and size present an indentation due to the projections of the apices of the pyramids nephrosis the pyramids become flattened, and in consequence, the corresponding indentations in the calical shadows disappear Fig 491 is a good example But too much stress has been laid upon this sign as indicative of early hydronephrosis One has only to to examine kidneys removed post mortem where there is evident hydronephrosis to be convinced that the obliteration of the projections of the apiecs of the pyramids into the terminal call es is not an early sign. A glance at Fig. 506 will also show that this is so The sagging of the lower border of the pelvie outline is seen in Figs 504 and 506 again, this is not present in the large hydronephrosis in Fig. 491 nor in Fig. 492 should like to call attention to another deviation in the outline of the pelvic shadow which I think is never seen in the normal It is a bulging of the inner side of the pelvis towards the spine, beginning at the upper end of the ureter. With the inner border of the pelvis the emerging ureter forms an angle open towards the spine. A normal pelvie shadow on its inner border runs directly into the urcter almost in a straight line (Fig. 495), or makes an angle in the opposite direction (Figs 493 and 494) This bulging of the inner wall of the pelvis with an angle open towards the spine is seen in Figs 506, 192 497, and 504 It is a valuable and reliable sign. It is also I think, what those writers mean who talk about an alteration in the angle of insertion of the ureter. It is not the





Pics 501 509 -To illustrate the difficulty in reading pyelograms

I should like now to direct attention to Figs 501 and 502, because they demonstrate well the difficulty in interpreting pyclograms In Fig 501 it will be seen that there is the bulge towards the spine beginning, and a certain broadening of the bases of the calices Is this an early ease of hydronephrosis? Many authorities might regard this shidow as not transgressing the normal limits, but I am not so certain of this. The patient had had itticks of right sided pun which were supposed to be appendicular I did not think the pyclograph justified cutting down on the kidney. A surgeon operated and removed in appendix which showed no trace of disease inside or out. No other abnormality in the abdomen or pelvis was discovered Fig. 502 is a shadow in a woman who had repeated attacks of pain in the back and left side. The neeks of the calices are still narrow, but there is an absence of indentations into the calices, and the upper group turned forwards (or backwards) seem to form a larger slandow than should normally be there border of the pelvie shadow shows the beginning of sagging. Here again I was uncertain and decided against exploratory operation. I hope to follow the further listory of these two natients

is in other instrumental aids to diagnosis when considering the pyclogram, and

ludging whether or not the shadow is pathological in shape, due weight must be given to the chine il history. The pelvis is variable in outline within considerable limits, and it is not always easy for the radiographer to say when these boundaries have been transgressed. Under such circumstances a careful review of the symptoms must be made. These, if ambiguous, will point to the necessity of later study of the ease in the event of their recurrence, but if distinctive will confirm the suspicions aroused by the radiogram.

Difficulty in diagnosis of early hydronephrosis is most likely to occur when it is the night kidner which is affected, for in this case it must be distinguished from appendicitis cholecystitis, and torsion of a mobile execum. A careful consideration of the history of the attacks will lead the surgeon to suspect one or other condition, but if consulted between attacks, physical signs may be absolutely lacking in an ordinary clinical examination. Particularly confusing is the story of attacks of torsion of a prolapsed mobile ecum for there is a history of a lump appearing in the abdomen which goes with the cessation of the pain. This tumour, however, is lower than the usual kidney swelling. There is no pain in the back. If seen during the attack the nature of the swelling is evident it is tense, resonant, and perhaps values in hardness with peristaltic contractions of the excell wall.

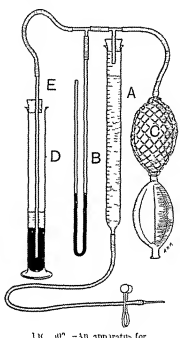
THE TECHNIQUE OF PYELOGRAPHY

The obtaining of successful pyclograms requires meticulous care in following out the details of a rather complicated technique. The patient, radiologist, and surgeon must ill co-operate. Several questions have to be decided. They are (1) The choice of the solution for injection, (2) The pressure under which this solution should be injected, (3) The anaesthetic to be used, (4) The position of the patient, and (5) The radiographic technique

In the past a number of different substances have been used for injection—argyrol collargol, eargentos, silver rodide, and thorrum nitrate. I have used and obtained good shadows with argyrol, collargol, and thorrom citrate Of these, Braasch's researches have shown thorum citrate solution to be the least harmful to the kidney substance but the shidows with it are not quite so good as with silver salts, and it is rather troublesome to Fortunately, solutions of both sodium iodide and bromide are innocuous and give excellent shindows The eareful work of Cameron has shown that a molar solution of sodium iodide (13.5 per cent), a To molar solution of thorium citrate (15 per cent), and a 3-molar solution of sodium bromide (25.2 per cent) have the same opacity to v rays The harmlessness of sodium iodide or biomide solutions was demonstrated by retaining them in the kidney pelves of dogs at kidney secretory pressure for twenty-five minutes ifterwards no alteration in the blood urea and introgen estimations was found, and phenolsulphonephthalem was exercted in normal fashion Again, intrivenous injections of large doses of sodium bromide or iodide produced no effects Potassium bromide or todide, how ver, is very toxic on injection. The viscosity of the sodium todide solution is less than that of the other two solutions, and its osmotic pressure is very much nearer Thus a molar solution of sodium rodide is the fluid of choice. It is made hy dissolving 15 grin of sodium todide in 100 e.e. of water

The Pressure under which the Opaque Fluid should be Injected—It has been proved by operations upon kidneys which have been injected shortly before, that very serious divinge can be done by pyclography. Usually it has been found that the injection fluid has passed up the collecting tubules into the kidney substance. It has auptured the delicite secreting tubes and extravasted under the capsule of the kidney. This mechanical duringe results from injecting the pelvis under too high a pressure. Further injury is done when the injection fluid is in initiant such as collargol. It is clear therefore that the pressure for injection should be less than the secretory pressure of the kidney eells so that the fluid entering the pelvis cannot pass up the secretory tubules. Now Starling has shown that when the urete as obstructed the kidney ceases to secrete urms when the pressure in the pelvis reaches a point about 50 mm of mercury short of

the blood-pressure This would be approximately 60 to 70 mm of mereury states that the pressure in the renal pelvis that will stop renal secretion 15 40 to 50 mm The pressure for injection must not rise, then, above 35 to 40 mm of mereury



IN 10" -An apparatus for prelography

An Apparatus for Injecting the Renal Pelvis -I have employed the contrivance shown in Fig 503 as a convenient and safe instrument for filling the renal pelvis The solution of sodium iodide is contained in the graduated tube A to which is attached below a piece of rubber tubing ending in a tapering nozzle which fits into the end of a fine ureteric eatheter. This part of the apparatus ean be boiled. Above, the tube is closed by a rubber bung through which passes the stem of a T-tube limb of this is connected with a manameter B which shows the operator under what pressure the sodium iodide solution is being expelled This expulsion is brought about by means of the bellows C in communi cation with the other limb of the T-tube the manometer is a mereury safety-valve D the tube E up or down in its bung, the pressure of the air above the solution in tube A may be prevented from rising above any desired point Above the meieury in tube D is a layer of water The object of this is to damp the movement of the mcreury it is not there, whenever air escapes through the valve the mereury is broken up into minute globules which are expelled with great force, and even find their way out of the vent in the bung should be arranged to blow off when the mano meter registers between 30 and 40 mm of mereury pressure

Anasthesia in Pyelography—The patient, having been purged to prepare him for radiography, is eystoscoped under general or local anusthesia. Local anusthesia may be employed for cystoscoping most women and some men, but it should be more widely recognized that eystoscopy in a certain number of men, especially young highly strung men cannot be done entirely painlessly with our present method of applying the local unæsthetie and the procedure is almost intolerable to others. It is characteristic, how ever of the urethra that it easily becomes tolerant to instrumentation When a patient is used to the passage of bougies a cystoscopy can nearly always be performed on him with the very least inconvenience A general anasthetic is indicated in intolerant patients and I have also used it for young adult women in whom evitoseopy during consciousness is likely to cause mental distress. If general anæsthesia is employed, the very least that is necessiry should be given, and the operation conducted expeditiously in order that the putient may quickly return to consciousness for the skiagram. This is necessary, not that there is any danger of over-distension and injury—with my apparatus there is none but because it is seential for the patient to hold his breath during the exposure so that the kidney may be still. Only in this way can a good shadow be obtained tube liaving been placed in position above the patient, and a plate beneath him the fluid is injected it 30 to 40 mm of mereury pressure. As soon as he complains of any pain in the back or-in some cases of insensitive hydronephroses-when a considerable quantity has been injected the exposure is made. The eatheter is allowed to remain in There is no objection to situ for a quarter of an hour to allow the fluid to drain out idministering a preliminary injection of omnopon 1 gr, or to giving tinet opii 20 min by mouth before the examination, if my apparatus is used. Morphine is not so useful in relaxing ureterie spism

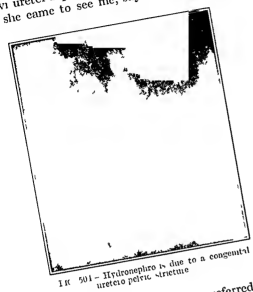
V THE TREATMENT OF HYDRONEPHROSIS

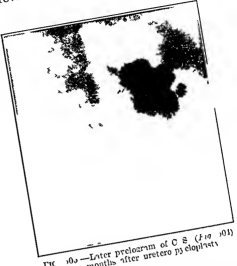
1-Physiological Considerations which Influence Treatment

The choice of treatment lying between nephreetomy and some measure by which the kidney may be conserved, it is essential at the outset to determine two things (1) The presence of another healthy kidney, and (2) The functional power remaining to The first is established by eystoseopy Accompanying every hydrothe affected organ nephrosis there is always some chronic interstitual nephritis and failure of renal function By ureteric eatheterization the power of concentrating urea, after the ingestion of this substance, or the exerction of phenolsulphonephthalem after injection, can be compared with the power possessed by the opposite healthy kidney What percentage of urea will make it not worth while to preserve the kidney? Or What diminution in percentage output of phenolsulphonephthalem will negative conservative measures? The answer to these questions eannot be given at present Experience in treating eases of enlarged prostate has demonstrated that kidneys whose function has been very seriously damaged by having to secrete against pressure often evince a remarkable power of recovery when the medianical resistance to secretion is removed, so that one should not be in haste to idvise nephreetomy on the information obtained from renal-function tests alone in a case of hydronephrosis, the renal exerctory function has been proved to be very depressed, the final decision whether nephrectomy shall or shall not be done will have to be made by visual estimation of the amount of renal tissue left, the organ having been exposed by operation Braasch says that when the hydronephrosis contains more than 150 cc there is very little secretory tissue. Far too often it happens that the patient does not reach the surgeon for treatment until the kidney has been extensively and ureparably damaged, and the uronephrosis is of large size. Thus Simon, in 1914, found it only possible to perform conservative operations in three out of twenty cases, and this reflects approximately the position of affairs in this country hitherto. Now, however when in the early stages of pain without tumour it is possible to diagnose incipient eases, the proportion of conservative operations should rise considerably At St Mary's Hospital during an interrupted period of three years, 15 eases of hydronephrosis (not including the two doubtful cases referred to on p 518) have come under my personal observation, and have been operated upon either by the senior surgeon to whom I correspond, or myself Nephreetomy on account of the advanced degree of distention was only performed on 4 occasions A fifth nephreetomy was done to remove an obstructing tumour The other procedures earned out were nephropeny 3 pyclotomy for stone 2, pyclophertion 1, meteropycloplasty 3 One patient was not operated upon

The decision to perform a plastic operation having been reached, the question arises whether by removing the hindrance at the upper end of the ureter we have rendered conditions such that the dilated pelvis will shrink and recover its normal function think in view of physiological facts, we have not done sufficient unless we empty the pelvis it the operation and maintain it so for a considerable time. As we have seen the uncter will only convey a cert mi amount of fluid in a given time, and it is likely that with the pelvis distended and in the presence of polyuna, which so often accompanies the condition the areterie mechanism may be insufficient ever to evacuate the pelvis the more so will this be the ease should the pelvie musculature be paralyzed from overstretching for then urme would enter the ureteric can'll from the pelvie cavity only when the pressure in the latter became as great as the systolic pressure of a normal pelvie contruction. Therefore it would seem essential to drain the kidney pelvis after plastic operations not is some surgeons suggest because fremorrhage min take place and obstruct the privie outlet but to allow of contriction and readjustment of the privie will I have no doubt this is in important factor in obtaining a successful outcome in plistic work though some authorities have recommended that dramage be disearded after for example meteroplisty (W. J. Mayo, Kroiss). This is because surgeons have not studied the changes in the pelvis after operation by means of pyelography

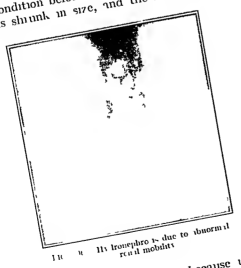
C S, the patient whose pyclogram is seen in Fig 504, for two years had had intermittent attacks of pain lasting about two days each which attacks came on finally at intervals of three or four works. Three months a pelvi ureteral plastic operation upon her. She healed without leakage. Three months a pelvi ureteral plastic operation upon her be previous week on one occasion for a few later she came to see me, saying that during the previous week on one occasion for a few later she came to see me, saying that a pelvi ureteral plastic operation upon her She healed without leakage 522 intervals of three or four weeks

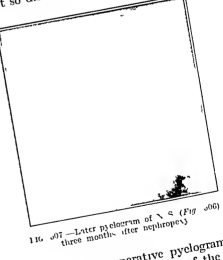




100 — Later prelogram of C S (Fig. 101)
three months after uretero py clophasts

minutes, she had felt some pain referred to the outer side of her thigh a situation whence the pain had reducted in the original attacks. On gretageons the nature was found to On eystoscopy, the pelvis was found to Comparing it with contain 35 c c urine, and the pyelogram corroborated this (Fig 505) Comparing it with the condition before operation (Fig 501), it will be seen that the pelvis is not so globular, the condition before operation (Fig 501), it will be seen that the pelvis is not so globular, the condition before operation (Fig 501), it will be seen that the pelvis is not so globular, and the lower college are not so distance. the p in and radiated in the original attacks. Un eystoscopy, the popular attacks of the pyelogram corroborated this (Fig. 505). the p in had radiated in the original attacks the condition before operation (Fig. 501), it will be seen that the period (Fig. 501), it will be seen that th





upper callees is not possible because unfortunately in the pre operative pyelogram they are use outside the foods of the tube. That more diminution in volume of the nelvice are user outside the foods of the tube. upper educes is not possible because unfortunately in the pre-operative pyclogram ties ire just outside the focus of the tube. The presence of post-operative presence of presence of post-operative presence of presence of post-operative presence presence of post-operative presence p ire just outside the focus of the tube. That more diminution in volume of the pervisions not taken place is I believe, because, owing to the absence of post-operative drainage of the pelvis this structure was never given a proper chance to contract down has not taken place is 1 believe, because, owing to the absence of post-operative drainage of the pelvis, this structure was never given a proper chance to contract down there is hope that the process of contraction will proceed. It is significant. It is significant However, there is hope that the process of contraction will proceed

also that two other patients operated upon (unetcropycloplasty), one by myself and one by Mr W H Clayton-Greene, after one year were absolutely without symptoms. A few days after the operation they both leaked urine for four and seven days respectively. This leakage probably served the purpose of drainage. My patient would not consent to examination by pyclography—she was a working woman who could not leave her business—and the other patient was maccessible, so unfortunately I cannot present pyclograms of these eases. The following case is also pertinent to this question. N. S. a girl, age 24, had had attacks of pain for seven years and recently had felt a

Fig 506 shows the size of lump in her left side The lump was movable, but the hydronephrosis There were no adhesions around not excessively the upper end of the ureter, and a full-sized bougie could be passed from the pelvis down the ureter into the bladder Nephropery alone was done Three months later she returned She had had no symptoms on the operated side and the kidney was firmly fixed, but she now complained of symptoms on the right side The right kidney was Pyelography was found to be abnormally mobile The left kidney pelvis is done on both sides Not very much contraction shown in Fig 507 has taken place, but it can be seen that the neeks of both the upper and lower major calices are inrrower than before operation, whilst the pelvis is not quite so globular The aperture made in the pelvis to pass bougies down the ureter healed without my leakage. This pelvis also should have been

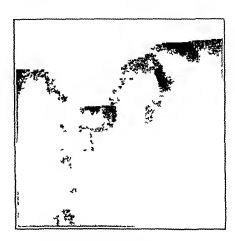


Fig 508 —N & Right kidney Incipient hydro nephro is due to nephroptosis

drained to allow of shrinkage. In Fig. 508 is shown the right kidney. A similar hydronephrotic change is taking place in this organ also

In cases of long-standing prostatic overflow meontinence, the bladder musculature is piralyzed by extreme distention, yet when a suprapulate opening has been made the viscus contracts down speedily, and regams its tone. It is not too much to hope that, with idequate dramage, the kidney pelvis would behave similarly

The need for druinge from another point of view is illustrated by Gregoire's case the performed a re-implinitation of the ureter. Three days later a typical attack of renal pain occurred, with a swelling in the renal region which lasted four or five days and then disappeared. This he attributes to ædema it the suture line causing obstruction. A drin in the pelvis would have relieved the tension on the line of suture. He was able to show later, by cystoscopy, that the kidney operated upon was discharging urine into the bladder, though he does not give the ultimate size of the pelvis.

If, at operation the kidney pelvis be made smaller by resection, return to normal will perhaps be ficultated, for the weight of urine necessary to fill a large pelvis will of itself put a strain upon the muscular wall. Operations of this kind have therefore a certuil logical basis. Giver, two years after a resection of the pelvis was able to demonstrate by evistoscopy that the pelvis had remained small. Genouville and Lehret weighble to do the same after a plication operation.

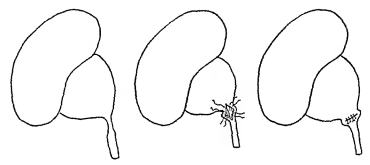
B-CONSTRUCTIVE OPERATIVE MEASURES AND THE INDICATIONS FOR THEM

These are -

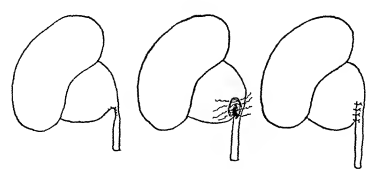
- 1 Puncture and ispurition
- 2 Aphropexs
- 3 Division of in abnormal artery
- 1 Removal of an obstructing calculus
- 5 Urcteropyeloplisty (i) beinger, (ii) Bazy
- 6 Re-implinitation of the areter (1) Kuster, (11) Delbet

- - 7 Lateral pyelo ureterostomy (Albarran)
 - 8 Pyeloplication (Israel, Albarran)
- 9 Resection of the pelvis (1) Inferior (Albarran, Kummel) (11) Lateral (Thomson Walker)
 - 10 V-shaped incision of a valve (Trendelenburg)
 - 11 Hydronephrocystoneostomy (Schloffer)
 - 12 Combinations of two or more of these procedures

Puncture of a hydronephrotic sac is the oldest treatment, and, curious to relate, occasionally has been followed by permanent cure Thus Hue, in 1893 reported one case, well after seven years and Tillaux relates two others. The case of S. W., referred to on p 509 is a cure after 20 years. One can only suggest that an ineffective nephro perly was rendered effective owing to perinephritis set up by a little leakage of urine at the three tappings Puncture can only cure where there is physiological without anatomical obstruction It is an obsolete method



III v09 -- Urcteropy eloplasty (Fenger's operation)



Tic 510 - Ureteropy eloplasty (Buzy s operation)

Nephropery is the proper surgical treatment for cases of physiological obstruction accompanied by abnormal mobility. A small tube should be used for draining the pelvis It emerges from the wound made for the passage of bougies down the ureter pery should also always be performed when any plastic operation has been done on the

Division of an abnormal artery is insufficient treatment if my view of the insignificant part played by this structure is true If divided at all a plastic operation or nephropesy must recompany it

Uncteropycloplasty is the best operation when there is a congenital stricture and the The operation is simple (Figs 509, 510) wall of the ureter is not inflamed or fibrosed Catgut should be the material used for the non-penetrating sutures, and a fatty fascial flap is sewn over the suture line Pelvie drainage must be provided for by a special meission. Ureteropycloplisty may be advantageously combined with resection of the lower part of the pelvis should the insertion of the ureter be very high

Re implantation of the ureter (Figs 511, 512), or lateral anastomosis (Fig 513), is necessary when the upper part of the ureter is obliterated by disease Lateral anastomosis of the ureter to the lowest part of the pelvis is a necessary

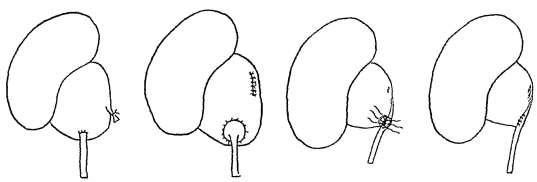


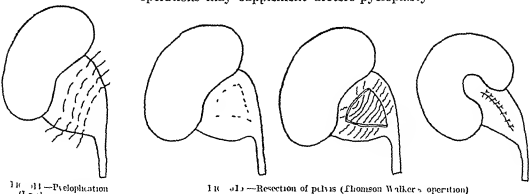
Fig. 11 -Re-implantation of the ureter (Kuster's opera tion)

ol2 -Re implanta tion of the ureter (Delbet's operation)

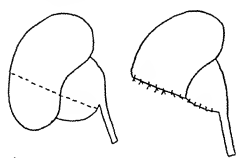
FIG. al3 -Lateral anastomo is (Albarran a operation)

preservable operation, for there is muscular continuity preserved between the pelvis and ureter, whereby the co-ordination of pelvic contraction with uneteric peristalsis is uninterrupted

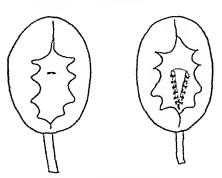
Pyclophication (Fig. 514), and pelvic resection (Figs. 515, 516), are indicated when the ureteric orifice is of good size but situated high Dramage is necessary operations may supplement uretero-pycloplasty



11 off—Preloplication (I ricks operation)



If -Re ection of pelvis (Alburran's operation)



A"-V hiped merior of reside (Frendeleibur, operation)

Dicision of the calces (Fig. 517) is very satisfactory when this secondary valve formation has taken place. It is usually done through a nephrotomy wound. Dramage through the kidney is necessary

Hydronephrocystanastomosis—The formation of a communication between the renal pelvis and bladder is very raiely performed. Schloffer did this operation upon a woman with only one kidney which was hydronephrotic

VI THE RESULTS OF CONSERVATIVE OPERATIONS

Legueu has pointed out that published statistics of eure following plastic operations cannot always be relied upon as presenting an accurate picture of end-results. The disappearance and permanent absence of symptoms may, in fact, mean that the affected kidney has become obsolescent. Cystoscopy alone will show if the kidney functions Rufin's ease demonstrates this fact. He performed a valve section combined with plication, and all symptoms disappeared, but six months later cystoscopy showed that the kidney was devoid of function. Legueu distinguishes between cures verified by existoscopy and clinical successes. There is need for investigation of the end-results of plastic operations by pyclography. The largest series of end-results have been published by Kroiss in 1908 and Legueu in 1910 other end-results are scattered through the literature. The several operations had better be considered separately.

URLTEROPYELOPLASTY

NO OF CASES	CLINK II CUPFS	VERFIELD CUPES REPORTED BY				
26 5 18 3	20 5 10 1	 } 1	Kroiss 1908 Mayo 1909 Legueu 1910 Simon 1914			
Total 52	36	1				

^{= 77} per cent cured of all symptoms

To these may be added the three new cases reported above with two elimical eures, and one improved so much that it can practically be called a cure

RE-IMILANTATION OF PHE URLIER

NO OF CAME	CINICAL CURES	Verified Cures	RIIORTED IA			
14	10		Kroiss 1908			
>	3		Mayo 1909			
12	8	2	Legueu, 1910			
1	1	*****	Thomson Waller 1911			
2		2	Gayer 1912			
1		I	Grégoire 1912			
lotal 35	22	5				

^{= 51} per cept cured of all symptoms

LATIRAL ANASTONOSIS

ZO OF CASES	(LP ICAL CURES	- Sandar	PLPORTED IN
11	7	Kroiss	1998
**			
	= (3 per cent	cure-	

DIVISION OF A VALVE

NO OF CISES	CINCIL CURES	VEPIFIED CURLS	Reported P1
10 13 1	8	10	Kroiss 1908 Legueu, 1910 Gayer, 1912
Total 24	8	10	

= 75 per cent cured of all symptoms

Resection of Pelvis

70 ot C7e8	CLINICAL CURIS	Verified Cures	Reloptio by
() 4 4 3	6 1 2		Kroiss 1908 Albarran, 1909 Legueu 1910 Thomson Walker, 1911 Giyer, 1912
Total 26	9	16	

- 96 per cent cared of all symptoms

PYELOPLICATION

10 OF C1412	CINK IL CUIFS	VITHILD CURFS	RUORTED BY
9 7 2 1	7 2	- 5 - 1	Kroiss, 1908 Alburun 1909 Leguen, 1910 Grenouville and Leuret 1912
Lotal 19	9	6	

= 78 per cent cured of ill symptoms

COMBINED OPERATIONS

70 OF CV18	CINCO CORS	VIRIELD CORE	Ri forted by
10	8	<u> </u>	Kroiss 1908 Kroiss 1914
Jotal 11	8	1	

- 51 per cert cured of all symptoms

III DRONI PHROCI STANAS TOMOSIS

Schloffer reports his case operated upon in 1906 as well in 1920, fourteen verified. He shows prelograms. The bladder is drawn up locally towards the kidnes pelvis which is still a considerable size. This one would expect as it is subject to the force of contraction of the bladder during mieturition.

Reviewing the results of these plastic operations, it may be said that there is a very fair prospect of preserving functioning hydronephrotic kidneys by their aid tair prospect of preserving functioning hydronephrotic kidneys by their aid when diagnosis could remembered that many of these successes were obtained at a time when diagnosis could be read by the palastics of a time and the condition was processarily advanced. remembered that many of these successes were obtained at a time when diagnosis cound only be made by the palpation of a tuniour and the condition was necessarily advanced that with our modern methods of diagnosis the curloof result in the curloof of diagnosis. only be made by the paipation of a tumour and the condition was necessarily advanced it will be appreciated that, with our modern methods of diagnosis, the outlook is still brighter in the future

My thanks are due to Sir Almroth Wright and the several Departmental Directors of the Pathological Institute at St. Mary's Hospital, for alfording me facilities to conduct brighter in the future the experimental and histological parts of this investigation

Wickocki and O Cowor

Peristalsis and Antiperistalsis

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Figure 1921 Sept 20 843

Figure 1921 W A Caso of Intermittent Hydronephrosis cured by a Ureteroplastic Operation'

Figure 1921 W A Caso of Intermittent 132

Figure 1921 W A Caso 
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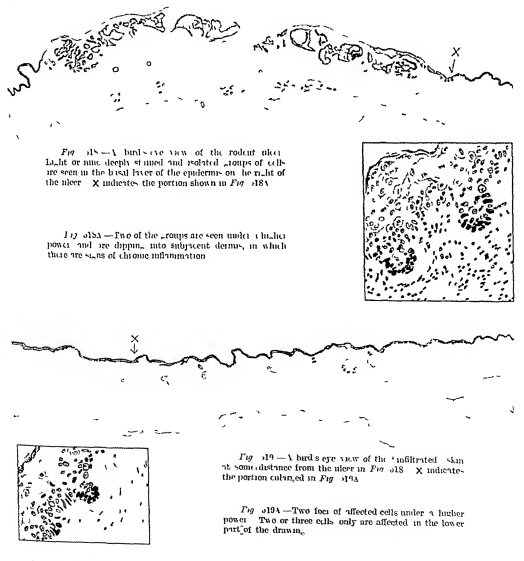
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MULTICENTRIC ORIGIN OF A RODENT ULCER.

BY SIR G LENTHAL CHEATLE, LONDON

Im main object of this article is to direct particular attention to the remarkable changes in the basal layers of the epidermis and hair folloles which occurred in the skin round a rodent uleer. The skin was described by Mr. Perey Legg as being infiltrated and not nodular



I must make it perfectly clear that these changes occurred in separated, isolated patches which were not in continuity with the rodent uleer or with each other, and they were not pigmented

Figs 518 and 519 are bird's eye views of the rodent uleer and 'infiltrated' skin and 519 are pinds eye views of the rodent uneer and innitrated skill in these figures many darkly-stained, isolated, and small patches of cells respectively in these neures many darkly-stained, isolated, and small patenes of cells are seen in the basal layer of epithelium, these are situated near the rodent ulcer in the basal layer of epithelium, these are situated near the rodent in the basal layer of epithelium, these are situated near the rodent in the second second in the basal layer of epithelium, these are situated near the rodent in the second second in the basal layer of epithelium, these are situated near the rodent in the second second in the basal layer of epithelium, the second in the basal layer of epithelium. are seen in the basal layer of epithelium, these are situated near the rodent ulcer in Fig 518, and at some distance from it in the 'infiltrated' skin in Fig 519 Fig 521, B Fig. 518, and at some distance from it in the 'militrated' skin in Fig. 519. High following shows the same appearances occurring in the basil layer of epithelium in a hair following showers the following should be observed. The pathological

Under a high power the ionowing enanges may be observed. The pathological process appears to be a gradual one and occurs only in the basal layer of the epidermis and some hour follogic. Two or three enthelial collection made decoler than their points. and some hair follieles

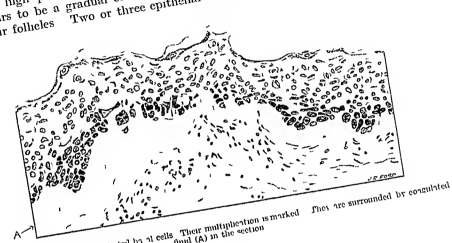


Fig 520 -- 1 larger area of affected by al cells. Their multiplication is marked fluid (A) in the section

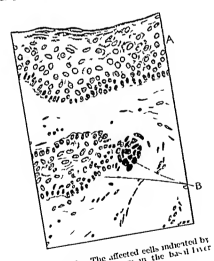
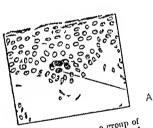


Fig. 721—The affected cells indicated by the upper line at B arc in the basal liver of a line follow A Fuldermis



372 -Shows a group of Fig 3.22—Shows a group of the cells at A above the basal over in the epidermis taken there in the edge of mother rodent ulcer

(See Fig. 519A) A bours, and are irregular in size and shape in the same appearances, but in addition they have turther stage exhibits eight or ten cells of the same appearances, but in addition they have stage exhibits eight or ten cells of the same appearances, but in addition they have stage and shape and shap bours, and are irregular in size and shape in the smallest lesions turtuer stage examples eight or ten eems of the same appearances, but in addition they have multiplied, and penetrated into deeper structures (See Figs 518A and 519A, and the large following Fig. 501 B) folicle in Fig. 521, B.)

A still more extensive area is seen affected in Fig. 520, where some fifty or sixty cells are still more extensive area is seen affected in Fig. 520, where some fifty or sixty cells are still more extensive area in an interpretation has received and their greater multiplication and their greater multiplication has received and their greater multiplication and the greater multiplication and their greater multiplication and the gre hair folhele in Fig 521, B)

re implicated, and their greater multiplication has resulted in a more definite invasion of deeper parts. The asion is opening in a branched and forted manner in other parts. of deeper parts inflammation surrounding many of the spots where the epithelial changes of deeper parts

have taken place and it is noticeable that coagulated fluid is encucling every point of epithelial change (Fig. 520, A)

These remarkable appearances in the skin round the rodent ulear suggest a multi-

eentrie origin of this dise ise

The tissues above described were removed by Mr. Perey Legg from the cliest of in elderly immarried female who was under the care of Dr. Arthur Whitheld. I thank them for their permission to refer to these tissues, and they are not responsible for the observations I have made.

The result of the examination of the skin surrounding the rodent uleer of Di Whitfield's patient induced me to examine the skin surrounding other rodent uleers

Fig 522 is a reproduction of the epidermis taken one meh from the edge of a rodent uleer—a small group of eells can be seen it A, above the basil layer—they are larger more irregular in shape, and more deeply stained than the normal eells around them—They are not pigmented—It is impossible to say how long they had been in that state—ind position

Origin of Rodent Ulcers—There is some confusion in the minds of inthois is to whether rodent ulcers originate in the basal layer of epidermis hair follieles schaecons fluids, or sweat glands. The changes seen in the rodent ulcer of Figs. 518 and 519 indicate that their genesis is in the epithelial cells in the basal layer of epidermis and in the basal layer of hair follieles.

SELENIUM IN THE TREATMENT OF MALIGNANT DISEASE.

BY A S GILLETT AND C P G WAKELEY, LONDON

Owing to the fact that numerous eases of the employment of selenium in the treatment of malignant disease have been reported in surgical literature by several observers during the last seven years, it was deemed advisable to investigate the matter thoroughly, and to collect a series of eases covering a wider and more complete field of observation was made possible during the list two and a half years by the kindness and ever-ready help of the surgical staff of King's College Hospital We wish to make it perfectly clear that this paper is in no way intended to be an essay on selenium therapy, and therefore any reference to the writings of other observers whether at home or abroad has been intentionally excluded We consider the bare statement of the practical results to be of more value than a bulk of bibliography, at the same time we have thoroughly investigated the reports upon eases published during the last ten years These reports originate from many sources, and do not embrace a sufficient number of cases to prove of really pinetical value Some observers have been content with reporting two cases this cannot possibly give a basis upon which to draw any reliable conclusions Therefore this report has been deliberately withheld until over one hundred eases had been dealt with

To demonstrate the lines upon which the investigation has been conducted, the details of Case 1 are given below

INOPPRABLE CARCINOMATOUS ULCER OF THE TONGUE

Dati	I OCAL RIACTION	TOCAL REACTION	GFNTRAL RLACTION	1 AIN	API FTITE	<i>П</i> ГІСПТ	DOSE ISTRA MUSCI LAR	REVIRA-
1919 July 12	+	0	++	0	0	9 st	1 C C	Jaws can be separated to the extent of 11 m
13 , 14 15	+ + +	0 0	++ ++ ++	0 0 0	0 0 0	_	1 c c 2 c c 2 c c	
16 17	+ + + +	0	++ + +	0	0 0	_	2 c c 2 c c	
18 19 20	+	0 1	++	0	0	8 st 6 lb	2 c c 2 c c 2 c c	Glands in necl larger
21 24 26	+ + +	+	++ ++	0 0	0 0 0		3 c c 3 c c 5 c c	Ulcer bigger and more
					0		i Seci	septic
29 Aug 6	-1-	+	++ ++	++	0	_	5 ee	
11	+	0	++	0	0		5 c c	
15	4-	+++	-++		0	8 st 4 lb	5 cc	Focal reaction very
22	0	++		0	0	_	5 c c	Injections stopped for a week
29	0	0	0	0	0	_	5 e e	Jawa can be separated 1 meli
Sept 12		-+	+	0	0	8 st	5 c c	Very weal
Oct 3			0	0	0	_	5 c c 5 c c	Glands
10 17		0			ő	7 st 4 lb	5 cc	Lleer
24					0		5 c c	A secondary hemor
	1					•	!	rliago
Dec 31	Died							

^{0 =} no change -= shills reaction --- = marked relation --- = very marked reaction

As will be clearly seen from the above case, one point was very early recognized to be of great importance—that was the question of dosage. At the twelfth impection, when 5 e.e. was administered, the alcer at once became bigger and more septice, within a fortnight this focal reaction had reached such a height that impections had to be discontinued for a week—they were continued upon the following week when this state of affairs not only continued but became gradually worse, and the patient died in a little over a month. As a result of this it was perfectly obvious that a large dose (5 e.e.) if continued week by week, spelt disaster and that in future a smaller dose should be given immediately after the maximum had been reached. It did not take long to appreciate the fact that in the majority of cases, a lower average dose was the only method by which a focal reaction of such intensity as to necessitate cessation of treatment could be avoided

Systematic blood examinations cherted the fact that a leneocytosis was undoubtedly present after the earlier injections, but not after the later ones. No other blood changes were ever found. This no doubt explains the apparent improvement, both local and general, which is often referred to by the patient. Furthermore, it also demonstrates how easy it is to report on a case with impostifiable enthusiasm if the patient is watched for eight or ten injections only, and not kept under observation to the end

Another point the importance of which cannot be overlooked is the influence of the injections upon the general toximia present in these cases. After the first few injections this influence is unquestionably beneficial the toximia being diminished—with a concurrent improvement in the general health of the patient. After later injections, however, exactly the opposite state of affairs is seen, the general toximia becomes worse, whilst ulceration, necrosis, and secondary hemorrhage supervene. In that case, why should not only two or three small doses be given, the tragedies following further doses thus being eliminated

The question of combined treatment was carefully investigated. Neither the combination of selenium with \imath rays not that of selenium with radium was found to be of benefit

Lack of space prolubits the publication of details of the whole series, therefore only those of the first fifty are appended. As a result of experience with other colloidal compounds, it was decided that the intraminscular method should be adopted throughout the investigation this method is in our opinion the most practicable and the most satisfactory

Of the second fifty eases thirty have died, ten are in a dying condition, and ten are alive but of these ten, six are eases of attophic senthous cancer of the breast. In many cases the selemnin treatment had to be discontinued owing to the great focal or general reaction. Of the thirty fatalities, death took place in each within eight months of commencing the selemium treatment. Two cases deserve particular mention, in that they show the fallacy of so-called cures, especially when a case is not followed to the end.

- 1 A middle aged man was operated on in October, 1918, for a suspicious ulcer of the tongue, extending on to the floor of the mouth. He gave a history of having noticed the ulcer for three months. The growth proved to be epitheliomatous, it recurred later, and was then treated with radium and a rays. In September, 1919, selenium treatment was begun an average of 25 c.c. being given every five days. The ulcer slowly diminished, and by December was completely healed. This seemed an apparent cure But the growth recurred in January 1920, and though selenium treatment was continued, early and extensive ulceration ensued. The crivical glands were soon involved increasing in size with rapidity. The patient died in Nov. 1920.
- 2 A married woman age 47, was admitted to hospital on Jan 21, 1920, suffering from aseites. An operation was performed Feb 3, 1920. Both ovaries were found to be caremomatous and were removed, there were no secondary deposits. Selenium treatment was begun immediately after she left the hospital, Feb 16. No recurrence of the symptoms took place, and the general health remained satisfactory until July, 1921, when

the aseites reappeared, with signs of growth in the abdominal eavity. She died early in November, 1921. The selenium treatment was continued until a short time before her death.

It will be noted on perusal of the table below that several eases refused to continue with the treatment—the pain and general reactions being so severe. A mirked feature in a great many patients was the insomnia, this frequently being severe and persistent

In many eases the date of death and of the discontinuation of the selenium treatment did not necessarily coincide. In some death took place during the treatment, while the patients were under our own observation, in others we are indebted to various practitioners for reports after the patients had passed from under our notice.

A SERIES OF FIFTY CASES OF MALIGNANI

			101	ioui		IVII C110NS					
70 /2E	7cr	SEV	Site	Niture	Method	lverage Dose	No of Doses	Interval in Days	Lotal Doc	ORITINI IN MONT	
1	73	м	Tongue	Lpithelioma	Intramuscular	3 c c	22	5	82 c c	Five	
2	57	М	Rectum	Carcinoma	Intiamuscular	5 c c	5	5	25 cc	Three	
3	57	г	Breast	Serritous carcinoina	Intramuscular	5 c c	12	5	60 c c] ight	
4	43	r	Bre 1st	Scirrhous carcinoma	Intramuscular	5 cc	8	8	36 сс	Fight	
7	7)	М	Tonguc	Epithelioma	Inti imuscular	5 c c	8	7	34 c c	Three	
(ı	61	Г	Colon spleme flexuo	Caremom ı	Intranuscular and Intra coous	5 c c	15	5	75 ec	Four	
7	S0	M	Tongue	Epithelioma	Intı ımuscular	5 cc	4	7	20 c c	1 1 1 0	
8	46	Г	Cervis uteri	Carcinoma	Intramuscular	5 c c	3	5	13 c c	lwo	
ŋ	50	I	Vulva	Caremomı	Inti unusculai	Зсс	3	10	9 c c	On	
10	7,	Г	Breast	Scirrhous carcinoma	Intramuscular	5 e c	11	7	33 e c	Four	
11	1 48	 	Breast	Seirrhous carcinoma	Int. amuscular	3 c c	4	7	12 e c	Three	
12	34	Γ	Breists	Seirrhous carcinoma	Intramuscular	3 ee	12	5	35 e c	Fire	

CONCLUSIONS

- 1 Temporary improvement is the most that can be expected
- 2 To obtain temporary improvement small doses are essential, the number of injections being limited to eight or ten
- 3 Pam and insomnia the aggravated in most cases. On these grounds, or because of the severity of the local reaction, the injections have to be suspended
- 4 The weight of the prtient follows the same course as in every inalignant lesion We have never seen the gain in weight noticed by other observers

In conclusion, we wish to tender our sincere thanks to the surgical staff of King's College Hospital for their constant help, countess, and unbiased opinion

DISEASE TREATED BY MEANS OF SELENIUM

RISET

ust ceen July 12, 1919 ust seen July 12, 1919 History of ulcer two months Died December 31, 1919 from secondary humanishage after lingual artery has been used. Post mortem Malignant glands on both such of the neck. No other secondary deposits seen Marked emaciation

irst seen July 25 1919 History of diarrhoet two months. No constitution Largo ulcerated nodular growth in the posterior wall of rectum. Colostomy performed August 1 1919 Mail ed general reaction from injections. Died Accember 20 1919 Post morton. Hard nodular rectal growth extending through the bowel wall into the perfectal tissues. Secondary glands along the north and several secondary deposits in the liver. A little free fluid in the abdoinen

itst seen July 28 1919 History of lump in breast nine months General reaction marked injections discontinued after eight months owing to pain Died August 10, 1921

rist seen August 29, 1919 History of lump in breast nino months. After four injections growth fungated and breast was removed Patient refused further injections as they were so painful Died August 20, 1920

irst seen June 10 1919 History of ulcer in mouth two months Excision of half the tongue with portion of alveolu piocess of jaw July 2 1919 Injections commenced but glauds in the submanilary triangle grew furly rapidly Patient became demented and was sent to an asylum in January 1920 Died February 2, 1920

irst seen July 20 1919 Symptoms four months Transverso colon in istomosed to sigmoid colon July 23, 1919 Abdominal tumour continued to increase in size and secondary nodules could later be palpated in the liver Considerable pain after injections Died November 15, 1919

ust seen September 4, 1919 History six months Marked focal reaction so injections were discontinued November 18, 1919

irst seen September 20, 1919 Died November 18, 1919 Post mortem Extensive growth into pelvis on each side almost surrounding left ureter causing by dropostage. History three months Pain was so marked after injections that they were discontinued causing hydronephrosis Secondary glands along vorta. No other secondary deposits

ust seen September 25 1919 History three months Local focal and general reactions very marked Died October 27,

itst seen October 20 1919 History six months Marked tocal reaction Developed ædema of arm, ascites and secondary deposits in liver Died after four months treatment February 28 1920 Post mortem Scurhous carcinoma invading the liver Much food and extending into the pleural cavity. Secondary deposits in the mediastinal glands and n Much free fluid in abdomen

¹ irst seen October 15, 1919 History four months Growth fungated through the skin after the injections Died January

October 7 1919 Sl in grafted on both sides Rapid dissemination Injections very painful Died February 10, 1920 all over the abdominal court, and sides of the chest will was invided by growth Secondary deposits were found all over the abdominal cavity and viscera including the uterns

A SERIES OF FIFTY CASES OF MALIGNANT

C15F	\GL	STY	Lt Mour		INITET ON					I FI IOD OF
			Site	Nature	Method	Verage Dose	No of Doses	Interval in Das	Total Dose	DR FIVATIO IN MONTH
13	33	F	Breast	Scirrhous carcinoma	Intramuscular	5 c c	7	10	26 сс	l our
14	73	М	Checl	Epithchoma	Intramuscular	5 c c	10	5	44 c c	Three
15	61	М	Anus	Epithelioma	Intrainuscular	4 cc	8	7	2" c c	lin
16	44	М	Rectum	Carcinoma	Intramuscular	5 c c	9	3	48 c c	I our
17	48	М	Colon sigmoid	Carcingina	Intramuscular	4 cc	8	7	24 e c	1 our
18	76	M	Bladder	Carcinoina	Intramuscular	Зсс	4	7	12 cc	fince
19	35	И	Rectum	Carcinoma	Intramuscular	4 c c	5	7	20 сс	ſwo
20	72	M	Tonguo	Carcinoma	Intramuscu ¹ ar	5 c c	5	7	22 e c	fluce
21	75	M	Tongue	Carcinoina	Intramuscular	5 c c	4	7	17 cc	100
22	60	M	Stomach	Carcinoma	Intramuscular	3 (c	1	7	14 c e	One
23	35	Г	Glands	Lymphadenoma	Intramuscular	c c	6	7	16 cc	1110
24	65	И	Prostato	Carcinoina	Intramuscular	4 c c	4	7	17 cc	1 hrec
25	67	М	Tongue	Carcinoma	Intiamuscular	5 c c	7	7	}5 cc	Three
26	74	И	Kidney	Hy pernephroma	Intramuscular	, (C	J	7	9 e c	lno
27	21	И	Neck	Lympho	Intramuscular	3 C C	4	7	8 6 6	011
28	70	M	Palate	Teratoma	Intranuscular :	2 c c	4	7	8 c c	100
	58	W_{1}^{\dagger}	Stomach	Carcinoma	Intramu <cular< td=""><td>5 ((</td><td>10</td><td>7</td><td>)() ((</td><td>1 100</td></cular<>	5 ((10	7)() ((1 100
30	, 70	м	Prostate	Caremoma	Intramuscular	2 e c	7	7	1, (c	100
	62	1	Retroperitoneal	Sarcoma	Intramuscular	2 (c	4 1	7	8 ((On
32	1 56	M	Check	1 pithelioma	i Intramuscular) ((15 '	,	,0 c c	Lour
33	52	N	Prostate	Caremoma	Intramu cular	((7	7	17 ((1 1 1 1 1
,4	54	М	Tongue	Caremoma	Intranu-cular	5 ((7	7	1,	On

DISEASE TREATED BY MEANS OF SELENIUM—continued

R1 ~1 I I

sem October 20, 1919 History mmc months I ocal focal and general reactions mailed Dard May 3 1920

see Aovember 20 1919 History three months General reaction marked Developed facial paralysis Duel many 2, 1920

seen December 20 1919 History Six months. Colostony performed. Died October 10, 1920. Post mortem used malignant infiltration of perircetal tissues and of the levatores min muscles. Malignant glands in both inguinal gions. Marked emaciation.

t seen January 20 1920. History three mouths. Colostomy performed March 17 1920. Focal reaction so mailed jections had to be discontinued. Died May 18, 1920. Post mortem. Malignant ulcor of rectim almost perforating a bladder. Large secondary glands on either side of the rectim in the sacial concavity. A few malignant glands at the bifurcation of the norta. As secondary deposits in the layer.

t seen June 3 1920 History two months and Died October 29 1920 Post mortem loa adherent to some coils of small intestine and secondary glands along the acita

t seen August 20, 1920 History two months Permanent supropuble eystostomy Injections discontinued owng pam Died November 25 1920 Post mortem Bladder almost entirely invaded by growth which compressed both reters, c using bilateral hydronephrosis A few secondary glands at the sacial promontory

t seen July 25 1920 History six months Colostomy performed July 31, 1920 Injections had to be discontinued wag to pain Growth ulcerated into bladder Died October 30 1920 Post mortom Large rectal growth which had meed a recto vesical fistula. Malignant glands in sacial concavity and along posterior abdominal wall

st seen September 27 1920 History six months. Injections were discontinued owing to prin. Died January 2, 1921

et seen September 27 1920 History four months Injections discontinued owing to pain Died December 28, 1920

st seen October 5 1920 Injections had no effect on the condition Died October 31, 1920 Post mortem Diffusc Arcmomatosis of stomach Secondary glands in lesser omentum and several secondary deposits in the liver

't seen October 7 1920 History nine months Injections very painful Died December 12, 1920 Post mortem Mediastinal glands much enlarged Liver and spleen typical hard bake' Aseites

it seen November 12 1920 Prostatic symptoms for six months Suprapubic cystostomy performed November 15, 1920 Injections were discontinued owing to puin Died Tebruary 10, 1921

194 seen December 5 1920 History tince months Maried focal reaction Septic bronchopneumonia developed, and Pitical died March 16 1920

tst seen November 22 1920 History of ienal swelling one and a half years. Hamatura worse after injections. Died Nov. 1921 Post mortem. Secondary glands on both sides of the norta. Secondary deposits in liver and left lining.

In seen November 2 1920. History four months. Tumous giew rapidly after injections and tracheotomy had to be performed on sophagus. Secondary deposits in mediastimum and, lives. Tumous mass on left side of neck surrounding the tracher and lives.

1 t seen December 21 1920 History three months Injections caused humon hage from growth Died January 30 1921

int seen November 9 1920. History of gastritis ten months. Gastro enterostomy performed. Injections were discontinued owing to pain. Died January 20, 1921.

ist seen December 10 1920 Permanent suprapubic cystostomy performed March 1 1921 Died April 2 1921

had to be discontinued

History of cedema of legs three months

Vointing became so marked after injections that they

Died April 2 1921

rst seen December 1 1919 History two months Growth excised December 16 1919 Scienium given but recurrence soon evident Died October 25 1920

formed March 8 1920 Injections had to be discontinued after two months owing to pain Died June 6 1920

October 20 1920 History nine months Purtial neurectoric or lingual and hypoglossal nerves performed Died November 16 1920

Continued on next page

A SERIES OF FIFTY CASES OF MALIGNANT

70	7CI	SL1	TUNOLR		INTECTIONS					PHIJOD OF
			Site	Nature	Method	lverige Dose	No of Doses	ivernet Interval in Days	Lotal Do e	PFRSONAI ORSERVATIO IN MONTH
35	42	F	Breast	Carcinoma	Intramusculai	3 c c	7	7	22 c c	One
36	60	M	Cheophagus	Catcinonia	Intramuscular	Зсс	9	7	25 e e	Luo
37	70	M	Prostate	Счетота	Intranusculai	3 ес	4	7	12 c c	owr
38	50	าเ	Longue	Carcinoma	Intramuscular	бсс	25	7	11a c c	1 hree
39	72	М	Prostate	Caremoma	Intramuscular	2 сс	6	7	12 e c	Three
40	25	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	Гењи	Periosteal sarcoma	Intramuscular	3 c c	10	7	35 e e	Six
41	50	Г	Rectum	Carcinoma	Intramuscular	2 c c	23	7	60 e c	SIX
42	56	r	Sigmoid	Carcinoma	Intramuscular	4 c c	18	ن ا	90 c c	Six
43	60	r	Breast	Atrophic scirrhous careinoma	, Intramuscular	5 cc	16	7	80 c c	four and a half
44	19	r	Breast	Atrophic cerrhous carcinoma	Intranuscular	3 ес	8	9	24 e c	Inght
45	61	r	Rectum	Catemoma	Intramuscular	2 e e	10	5	20 e c	Six
46	1 62	M	Tongue	Epithelioina	Intramuscular	2 c c	20	,	40 c c	lour
47	58	r	Tongue	Epithelioma	Intramuscular	2 c c	22	5	44 c c	Three and
15	60	Г	Bicast	Carcinoma	Intramuscular	2 r e	14	5	28 e c	1 am
49	47	Г	Breast	Atrophic scirrhous caremoma	Intramuscular	} c c	16	5	48 c c	Nm
50	49	M	Rectum	Carcinoma	Intramuscular	2 0 0	16	5	32 c c	Inc

TE TREATED BY MEANS OF SELENIUM-continued

शि इसम

een January 5, 1921 History six months Injections caused no reaction at all Died March 10, 1921

een February 3, 1921 History five months Gastrostomy performed March 3 1921 Died April 16 1921 Post a Secondary glands in posterior inclinationum. No other secondary deposits

sen March 6 1921 History six months. Focal reaction after injections so mail ed that they had to be discontinued. May 21, 1921

een March 19 1921 History three months No change produced in size of tumour Died June 25, 1921

een April 1, 1921 History one year Focal reaction yers marked. Died July 6-1921. Post mortein. Base of der invaded by growth. Secondary glands at bifurcation of aorta

een December 20 1920 History of swelling two months. Died from secondary growths in mediastimum August 11 Injections were discontinued owing to pain. Post mortem. Secondary growths in both lungs, inchristinal glands, aortic glands.

een April 4, 1921 History s months Injections discontinued owing to pain Died October 14, 1921

Fen Way 3, 1921 History three months Colostomy performed May 6, 1921 Died November 10 1921

seen April 2, 1921. History one year. Tho tumour alcerated through the skin after the systemth injection, and in took place rapidly. Died September 2, 1921.

seen Maich 4, 1921 History nine months. Injections discontinued owing to pain. Still three timious has not red in size

seen March 7 1921 History three months. Colostomy performed in 111 ed general reaction. Died September 10,

seen April 4, 1921 History three months Died from secondary humoribuge August 14, 1921

seen Van 7, 1921 History six months. Injections discontinued owing to pain. Died September 10, 1921

seen Max 6, 1921 History four months Treatment discontinued owing to pun Died September 16, 1921 February 10, 1921 History two years Condition in statu quo Still under observation

seen April 2 1921 History three months Colostomy performed Injections discontinued owing to pain Died stomber 12 1921

SOME OBSERVATIONS ON BONE-GRAFTING. WITH SPECIAL REFERENCE TO BRIDGE-GRAFTS

BY C MAX PAGE AND G PERKINS, LOYDON

The value of bone-grafting has become firmly established both in the treatment of ununited fractures and in the replacement of bone destroyed by disease of injury. A great deal of experimental work has been done with a view to elucidating the changes undergone by various forms of bone implant in man as well as in animals. Proneer investigations of this character were conducted by Ollier, Axhausen, Macewen, and others. More recently Hey Groves, Gallie, and Leriche, have contributed valuable data

In reviewing the conclusions drawn by these and other workers, it must be admitted that some parts of the life-history of bone-grafts in adult man remain obscure, or at any rate matter in dispute. Moreover, there is considerable divergence of opinion as to the technique best adapted to secure a successful result in cases of bone implantation.

The large number of severe injuries to the bones which were eaused during the late war have provided an intensive practical experience of the subject, and it would seem that it should now be possible to settle finally the matter at issue. It is with the intention of contributing to this solution that we venture to put forward some observations we have made in the course of treating a series of forty-five consecutive cases operated on for ununited fracture.

Recognizing that the number of our eases forms too narrow a basis to justify dogmatism, we propose in this paper to confine our attention to one section of the subject—namely budge-grafts

A bridge graft may be defined as a bone-implant which fills in a definite gap in the

RESULTS IN 25 CASES OF BRIDGE GRAFTING No oi \0 01 GRU IS PURETY FUCTOR No oi viluir BONE (AUSIS TO WHICH I MILLER WAS ATTRIBUTED DATOLET D Failure -1 Beef peg used as bridge graft Humerus 5 4 1 ς 8 Radius Failures ---Cause unknown Notes of case meomplete Beef peg used as bridge graft 3 Sepsis and insecure fixation of graft to host Partial Successes I Inseenre fixation resulting in absorption of upper and of graft and apparent fracture A pseudarthrosis followed but the Ulna1 2 functional result was excellent 5 Mal umon upper end graft to host caused by failure to secure Graft came adrift correct almement before grafting pseudarthrosis followed with excellent functional result Failures . Insecure fixation resulting in non-union of graft to host Craft ab-orbed 2 Ditto I ibia

6

2

25

Totals

16

original bone and ultimately reconstitutes a part of it. As an arbitrary standard we have included in this entegory only those examples in which a gap of 2 cm or more has been bridged. The subjects we have treated have in all cases been adult males, so that the question of new bone-formation from the periosteum as seen in children does not affect the issue. In all the cases quoted, the operation we have carried out has not been the primary one aiming at bone replacement. The period clapsing between the original injury

has varied from two to five years. In all the eases the men have been kept under observation from the time of operation up to the present date or have been restored to industrial efficiency. Radiograms of all eases have been taken at frequent intervals and filed

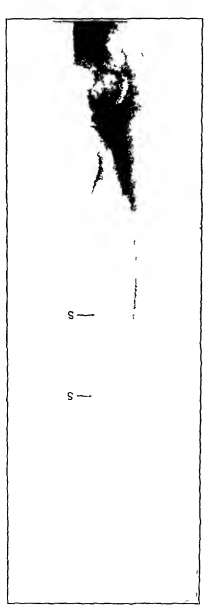
The conclusions we have formed in regard to the essential points in the technique of bridge-grifting are most clearly shown by the consideration of our failures. Particular prominence will therefore be given to the notes of these cases.

In the 45 eases of ununited fricture treated by some form of bone-implant, 31 come under the classification of bridge grafts as defined above, the gap in the bone filled being 2 cm or more. The above table gives the results in 25 of these cases, the remaining 6 promise to be successful but have not been under observation sufficiently long to warrant their melusion.

I LIFE-HISTORY OF BONE-GRAFTS

Brief reference must be made to the most recent theories which have been put forward to explain the fate of bone grafts when in process of conversion into normal bone. Gallie's views are that when graft and host are held firmly in apposition capillaries grow in from the host, and that blood enculation is established throughout the graft. The bone-cells on the surface of the graft may live and proliferate, those in the Haversian canals die and disappear in two or three weeks.

Absorption of bone commences at once from the periphery and subsequently involves the whole substance of the graft, meanwhile osteoblasts from the host pass via the re-established circulation into the graft, and lay down new bone Lerielie and Policard igree with this view, and consider that the graft acts m the nature of a seaffold They maintain that the graft always dies, and that, although on exploration the bone of the graft may prove well vascularized and continuous with the host-bone, and that the grafted bone may increase in size and unite after a fracture these are appearances of life only then histological examination demonstrates that the bone cells are all dead



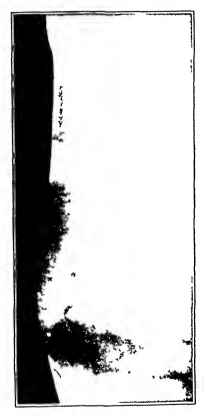
Tir 523—Graft in the presence of sensis Seven months after first operation. Graft successful (8) Sequestra

Despite the evidence adduced by these authorities we are not convinced that the graft plays such a humble role. We believe that at least some portion of it lives, and becomes meorporated with the host-hone. One salient case may be quoted in support of this view.

Case 14 —Ununited fracture of the radius middle third, foul and a half inches of bone missing

He had been pieviously giafted in February, 1920, and the graft was extruded entire as a sequestrum following suppuration. We operated again in January, 1921, after the wound had been soundly healed for six months. At the operation active granulation tissue was found between the fragments. Free suppuration followed within a few days of operation. The temperature full to 10 mm, about the tenth day, and at the end of the third week the discharge from the wound was negligible. An 2 may picture taken one month after the operation show of the graft in position and firmly united to the host bone at both ends, there we evidence of new bone formation, and two sequestias were separating from the graft. The wound healed soundly and the graft consolidated. Fig. 23 was taken seven months after the operation.

This ease shows that an autogenous graft is capable, within a month of implantation of casting off from itself a superficial portion which has been killed as a result of acute



110 P1 — I aib to of beef bone as bridge-graft
On weel after graft operation



The months after little contino. The next show out from the read by sphare Callus thrown out from the end- of host but no next box energy along the little graft lines graft lying in a centre.

inflammation. Such retricts appears to us to be clear evidence of vitality. It may, of eourse, be maintained that the viable elements of the graft had been derived from the liest, but if that is the ease, as Gallie and Leriche declare, the process of taking over must be a remarkably rapid one

If one assumes that a bone-graft dies after implantation and only acts as a scaffold it is difficult to see why heterogenous or sterilized grafts should not be of the same value is autogenous. There is much evidence in the literature of the subject to show that this is not the ease

We have records of two cases in which boiled beef-bone was used as a bridge graft in neither case did the graft take on the appearance and activity of normal bone

Case 5 -Ununited fracture of humerus, lower third

In May, 1917, the fracture was plated, in June, 1918, the plate was removed, union being absent. In November the fracture was wired without success. In June, 1920, we pegged a section of beef-bone into the medulia of each fragment (Fig. '24). An a-ray picture four months later (Fig. 525) shows the gap closed in as a result of the fragments being approximated by splintage, and callus thrown out from the ends of the two fragments, but the graft has the appearance of a sequestrum, there is no new bone extending along the graft in the way that can be seen in any successful autogenous graft. A plate taken sixteen months after operation still shows non-union. We have since operated again on this case. The graft was found to be quite loose, lying in a cavity which was lined by a smooth-walled layer of fibrous tissue 1 mm, thick



116 226—Human hone raft for compari on with Figs 224 225. Six needs ifter early operation. New hone creeping along graft. Note the continuity of graft and host where implanted

Case 10—Autogenous graft of radius, for comparison with Cases 5 and 19. A plate taken six months after operation clearly shows new bone being laid down in continuity with the graft (Fig. 52.)



Fig 527—Failure of beef tone as a bridge-graft Six month after graft operation Condition of graft unchanged

Case 19 —Ununited fracture of the ulna, upper third gap two inches

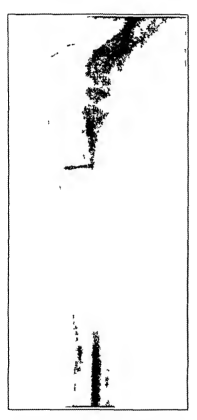
The grp was bridged in April, 1921, by means of a beef-peg driven through the olecanon across the gap, and into the medullary eavity of the lower fragment. Fination was very firm at the time of the operation. A plate taken two months afterwards shows the grift apparently mert, there is no election of new bone along the grift. Fig. 527, taken so months after operation shows little change in the condition except that a space has formed around the peg in the

upper frigment. The peg was removed by operation in November, 1921, it was lying loose in the upper frigment surrounded by granulation tissue. It was so firmly adherent in the medullar earnl of the lower fragment that the latter had to be split before the peg could be dislodged. There was no granulation tissue about the lower part of the graft, and the graft itself was slightly croded in its upper part only.

These two eases confirm the general evidence that a complet beef-bone pcg is useless as a bridge graft. It is possible that if the beef-pcg contained a good proportion of cancellous bone it might be more effectively vitalized, but we have no evidence available on this point as yet. Therefore, we now always employ autogenous grafts for bridging gaps, and only utilize beef-bone when its function is merely that of an internal splint.

II CHOICE OF BONE CHARACTER AND SIZE OF GRAFT

1 Selection of Bone of Origin —In our experience the tibia provides the most satisfactory graft. The bone is easy of access, and considerable littude in the size and



The 1.8—Craft too frul rad con equent fracture Craft has taken Titth union both end Tructure in the middle Wife frui union previous operation

shape of the graft is possible, the grp in the bone from which the graft has been cut is rapidly made good, so that no permanent disability results curved graft is required a rib may be used quite We have used this type of graft with s itisfactorily success in the case of the lower jaw The use of the fibula is favoured by some surgeons It has the ment of yielding a strong graft with an established medullary Against the use of this bone one may ruse the points that its exposure and separation is not simple and that its absence cannot ful to unsettle the stability of the inkle-joint. We have not used a graft of this character in the series under consideration

2 Character of the Graft -The constituents of a graft may be compact bonc periosteum, and can The compact bone is essential for eellous bone strength, though it does not appear to take an active part in the formation of new bone after implantation In regard to the periosteum, we have come to the conclusion that it has little importance in the re-formition of bone in the adult From 111y evidence we have not been able to make out that its presence or its absence affects the fate of the implint been our practice in all cases to remove the periostenin from that part of the graft which is fitted into the medullary envity of the host bone, and in our later eases we have used grafts free of penosteum turning back the periosteum from the tibia before cutting the graft

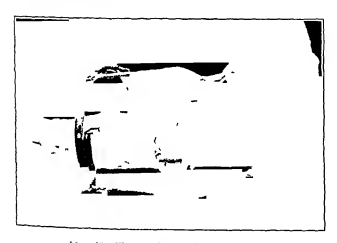
The eancellous bone seems to be the route along which new bone formation extends from the host-bone into the shaft. It is therefore important to incorporate a good bulk of bone of this character in any graft. (Fig. 526)

3 Size of Graft—The gi ift should be two or three inches longer than the gap which it is designed to bridge and so cut that it is as strong as possible consistent with its being litted into the host-bone. A long graft gives firm fivation and establishes a larger surface of contact between the host and the graft across which circulation is re established. The more substituted the graft, the less hable it is to tracture and the more rapid the re-establishment of full strength in the affected part. Case 12 Fig. 528 shows the futility of a weak graft.

III PREPARATION OF THE HOST-BONE

- 1 Preliminary Excision of Overlying Scar This procedure is advocated for many cases of war injury. We have however, carried it out in two cases only
- 2 Position of the Fragments—It is important that the fragments should be able to be brought into their normal almement at the time the bone is implanted

Preprintory splinting may occusionally have value in this respect. A method of reducing pronation deformity in the foreaim is shown in Fig. 529. In our experience however, reposition can generally be effected only by operative means. This statement is certainly true of a large proportion of war injuries on account of the gross scarring which occurs about the seat of fracting.



TR 129 -Plaster splint to obtain supmotion

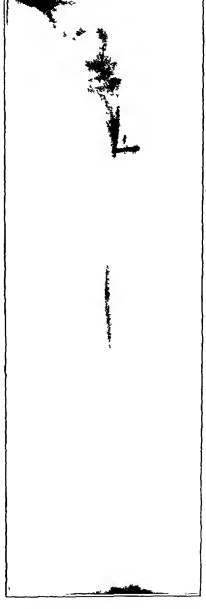
Case 12 is an example of a failure which may be attributed to the neglect of proper mobilization of the fragments F_{1g} 530, taken ten months after a second operation for grafting, shows displacement of the upper fragment, and that the adjacent end of the graft is no longer in contact with the host-bone

3 Removal of Sclerosed Bone—We consider it of fundamental importance to resect both ends of the host fragments until healthy vascular bone is exposed

IV INTERNAL FIXATION OF THE GRAFT

This appears to be the most essential factor in electing a successful bridge-graft

Unless the graft becomes firmly united with the host at both ends success is unlikely. The presence or absence of this union can be detected very early



FIC 330—Host framents not brought mo correct abrumen Adduction of upper fragment not well shown. Fen months after raft operation. Crift separated from host ubote. Pendarthro a resulted. Surneally a failure. I rom a functional point of via with arm as excellent.

ifter operation by means of radiograms Figs 531 and 532 from different cases may be compared in illustration of this point both plates were taken ten days after the

graft had been inserted Fig 531 shows a stout graft in good position, but a space is shown intervening between the graft and the host-bone The graft fuled, and the upper

end became absorbed Fig 532 shows a similar graft but there is umon between the graft and host at both ends, with no space showing between the graft and host in the i ray This graft was successful

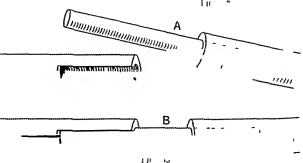
The method of fixation matters little, providing

146 o31 - Infirm fivition of arift to host and consequent fulme of graft Ten days after operation Stout rift Position good but space exists between _1 ift and host the graft u is ib orbid, and failed

116 532 -1 mm fixition of arift to host and con equent necess of a lift Compare Fir 31 Ten digs after graft operi tion Stout erift Position No space visible between araft and host I arm union has taken place. Craft successful first fixed with pegs (p)

116 533 -Method of fixation of biid, c graft (A) The graft pened into the meduliary cavity of one frigment for an inch or The other fragment is prepared by cutting a slot slightly less wide than the graft 1 sim cut is made through the compact bone for a short distime beyond the e d of the slot to enable the latter to open sufficiently to receive the giaft (8) The grift forced into the lotted frigment in which it should be firmly held by the ela tie accoil of the bone





For most eases we have found that the mechanically soundest method that it is firm of effecting fixition is to peg one end of the graft into the medulla, and to fit the other into the medulla by what may be termed an inlay sphee (Fig. 533). One end of the graft is driven finily into the medullary eavity of the most mobile tragment. In the other fragment a slot is cut, about 1 min narrower than the graft, out of the compact bone. The slot is cleared by means of a small gouge. A saw-cut about 2 cm in length is made in the compact bone at the extremity of the slot. To introduce the graft, the slot is opened slightly by forcing a classel into it, and the graft is then crushed home into its bed with bone forceps. In some cases tapping with a hammer is used to assist the process.

We sometimes employ catgut kangaroo tendon, or even wise ligatures to bind the spliced part of the graft in place, but then use should be superfluous. Our experience inclines us to the belief that if the host and graft do not remain in apposition without being

11c off—Girst in the pie end of sip is Seven months after raft operation. Lower portion has talen in spite of sep-is. One large equestrum is expaising from the girst above, and another from the host and raft below. The upper end subsequently came adrift. The lower end remained from (S) Sequestra.

1H 0.55—Sam CISC IS Fig 534 Shows find result Humerus short but arm function excellent. The lower end has been pegged into the upper after removal of equestra



ΓIC 134

In B

held by sutures, their subsequent union is doubtful and the graft likely to be a failure Foreign material introduced to effect fixation, such as wires, pegs, bolts, and plates we hold to be undesirable—necessary at times, but always to be avoided if possible. If suppuration occurs, the graft survives intact long enough, and the skin wound heals soundly, but if foreign materials are present, sinuses down to them will inevitably form and will persist till the dead material is removed.

V BEHAVIOUR OF GRAFTS IN THE PRESENCE OF INFECTION

As a general painting it is necepted that the graft should be aseptic and that it should be implanted into an aseptic field, but infection and a successful graft are not incompatible, provided that the graft is firmly embedded in the host-bone at both ends. Case 14 (see



Fit on the consequent update to be to and consequent update the fracture on month after enter operation. In musion below no union those with clear space between host be to and end.

p 542) illustrates this ability of a graft to thrive despite severe infection of the sur rounding tissues Fig 523 shows the condition present seven months after operation

In Case 24, an ununited hacture of the humerus (Fig. 534) acute infection set in after the unplantation of a The graft came adrift graft at the upper extremity, but below it united firmly with the host Sequestra formed both from part of the graft and from the host, and were removed. A few months after the wound had finally healed, the upper free end of the giaft was pegged into the medulla of the upper fragment of the humans the final result giving a sound though shortened bonc (Fig. 333)

VI GRAFT FRACTURES

Excluding the culv cases due to fiagility of the original graft, as in Fig 528, graft fractures may be recognized as falling into two distinct varieties. The two types occur at different periods after implantation in different situations in relation to the graft as a whole, and as a result of different causes.

1 The Early Fractures
— These often take place
within eight weeks of the
operation while the limb is
still firmly immobilized and
little or no strain is passing
through the bone. This frac-



116 337—Some on Cas Fig. 336 five months after graft operation. Amount fracture it the unchannel first and host above and observious of loose upper end of graft.

ture occurs it one site only namely it the junction of the host and grift. It follows non-union of one end of the graft with the host-bone and is due to the process of osteo clasis proceeding without its being followed by any new bone formation. In fact the graft is subject to the same changes which have been observed to occur when it is implicited into soft tissues. These cases though often classified as fractures are there-

fore really examples of bone absorption secondary to inadequate fixation of the graft Case 4 illustrates this point. Fig. 536 was taken within a month of the operation, it is evident that the graft is firmly united below, but loose above. The upper part of the graft became slowly absorbed, and Fig. 537, taken five months after the operation gives the appearance of a fracture at this level

2 Late Fractures —These may occur it my time up to two years from the date of operation. The graft has been successful, it is firmly united at both ends and is increasing

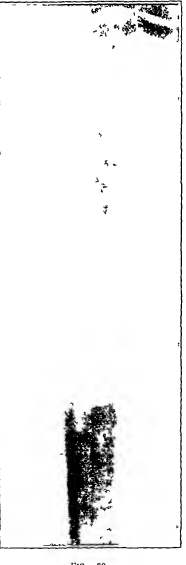
in size, the limb has been released from complete immobilization and is exposed to some strain. The fracture is caused in the same way as a fracture of the normal bone—namely, because the new section of bone is called upon to bear a strain greater than its strength will stand. The site of fracture is variable, but is usually about the middle of the graft.

Case 3 is a good example After a gap in the tibin had been successfully bridged, the pritient was walking



110 338—I recture of erift due to inadequate support Ten months after the fricture I ricture is obvious

116 o39—11 reture of graft due to inadequate support. Seven months after successful graft operation. Graft was frictured one month proviously and is now uniting. Callus visible around seat of fricture which is almost at the upper function of host and graft.



in a plaster splint which fitted too loosely, and six months after the operation sustained the fracture F_{1g} 532, taken ten days after operation, shows firm union between the host and graft. A radiogram taken shortly after the fracture shows this as a fissure. In radiograms taken at monthly intervals the line of fracture becomes more apparent F_{1g} 538 was taken ten months after the fracture had occurred

The early fractures are due to faulty technique in respect of the fixation of graft to host, the late fractures are traumatic, and do not denote any shortcoming on the part

of the primary operative technique, but are due either to insufficient support of the injured bone, or rashness on the part of the patient. The prognosis of the two varieties differs. In the early fractures the graft has definitely failed to take on its intended function, and union cannot be expected. In the case of the traumatic fractures union does occur, at any rate in some cases. Case 15 had a bridge-graft of the tibia which broke eight months after operation, both ends being firmly consolidated. Fig. 539 shows the presence of a fracture in the graft which occurred a month previously, and which shows signs of uniting. In our experience the process of union in fractures of this kind is a slow one, and we incline rather to implant a new graft in order to save time. This was done in Case 3

VII POST-OPERATIVE TREATMENT

This may be divided into three clinical stages as follows -

I Stage of Absolute Rest —This comprises the first six weeks following operation. The joints above and below the graft are firmly immobilized in a plaster-of-Paris casing upplied on the operation table. During this period the graft is establishing a vascular



In an —Plaster walking splint fluistocking only under the plaster laster closely moulded to the legfree range of movement aboved at kneep and ankle

- continuity with the host at either end and with the surrounding tissues unless this process is completed a graft will fail
- 2 Stage of Partial Function —After the expiration of about six weeks, light use of the limb is permitted a splint being applied so as to support the bone while allowing move ment at the adjuvent joints. In the ease of fractures of the tibil a closely fitting plaster is applied, moulded above around the bony points below the level of the knee joint and below to the mallcoli (Fig. 540). This apparatus will allow free movement at the knee and ankle, but gives considerable vertical support to the bone. In the forearm a plaster easing is applied with the arm in the extended position at reaches from the middle of the aim above to the level of the waist below.
- 3 Stage of Full Function —When the graft has consolidated, and is estimated by me ins of radiograms to link the strength about equal to half that of the normal bone, all sphints are removed, and the nutrition of the limb is restored by massage taradism, and active use. The change from the stage of partial function to that of full function depends on the individual bone involved. For example, full freedom can be allowed in the case of fractures of the radius much carrier than in the case of the tibia. No definite rule can be laid down for all cases and some conservatism will certainly avoid the incidence of disappointing fractures.

VIII OTHER FACTORS INFLUENCING THE SUCCESS OF BRIDGE-GRAFTS

1 Bone Involved —It is generally accepted that the probabilities of successful grafting vary in the different bones

The humorus we have not found to offer any special difficulties, provided satisfactors splint fraction is effected. It is seldoin that a wide gap has to be bridged in this bone, as considerable shortening is consistent with good function.

In our experience in common with that of others, the radius can be grafted with the greatest case. We have had no fullures in ten consecutive eases

The uling is undoubtedly less satisfactory. It is difficult to imagine that the viscular supply of this bone is so difficient from others as to be the cause of the difficulty. Two factors suggest themselves—

a That at the time of the operation the fragments are not sufficiently mobilized to make it possible to aline them without splints—the upper fragment is nearly always flexed and deviated to the radial side

b That the common position of immobilization after grafts of this bone is incorrect. We have generally fixed the limb after operation at an angle of about 110° in these cases. The fact that in simple fractures of the foreaim the fragments are most correctly dimed in full extension suggests that this position may be the proper one for fixation



TIG 541—Craft of radius and ulns at the same operation. Two months after graft operation

after graft operations on this bone

In our experience there is no objection to grafting both bones of the forcain at the same operation Case 16 is an instance of this procedure, undertaken secondary to an operation for shortening both bones which had fuled to produce union Fig 541 shows the two grafts in position two months after our operation Fig 542 shows the condition seven months after operation

In the tibia, grafts in the lower third have a doubtful prognosis. This is possibly due to the difficulty in immobilizing the lower fragment. Grafts in the upper and middle thirds give good results.

2 Latent Infection of the Host-bone—In our early cases we were inclined to attribute some of our failures to the presence of infection. But with an improved technique and a more extensive experience of the subject we think that it is seldom, if ever a causative factor. It would appear, in reviewing our unsuecessful cases, that imadequate fixation of one end of the graft is the common factor responsible for failure.



In 342—same case as Fig. 341 even more list after operation. Graft in resolutions

SUMMARY AND CONCLUSIONS

The subject matter of this paper relates only to bridge-grafts in the adult

1 From the evidence of radiograms it would appear that bone implants possess and retain a vital activity for some period independent of the tissues of the host

² Boiled beef-bone cannot be used successfully as a bridge-graft, it is however valuable if employed as an internal splint

3 For successful budge-grafting the graft should be autogenous. The most satisfactory source for most purposes is the tibin. The graft should contain sufficient compact bone for strength, and as much cancellous bone as possible. It is in relation to the cancellous part of the graft that firm union with the host-bone takes place, and that new bone is laid down to thicken the implant in the first few months after implantation. The presence

or absence of periosteum on the graft does not appear to affect its vitality or its later enlargement in response to function

- 4 Two steps are necessary in the preparation of the host fragments (a) Removal of the selerosed ends till healthy vascular bone is exposed, (b) Mobilization of the frag ments so that they can be normally alined without tension
- 5 The most important factor governing success is the firm fixation of the graft into both extremities of the host-bone
- 6 The method of fixation of the graft found most satisfactory for the average case is by intramedullary pegging at one end and by an inlay splice at the other
- 7 Fractures of the graft fall into two categories (a) Apparent fracture at the junction of the host and graft, these fractures occur at an early stage, and are due to the weakening of the implanted part of the graft by absorption which results when it is not in firm contact with a healthy section of host-bone (b) Fractures in the free part of these occur from inadequate support of the limb after the implanted ends of the graft have become firmly incorporated with the host-bonc
- 8 Post operative treatment may be divided into three clinical stages the first six weeks absolute immobilization of the part involved, during this stage the graft unites firmly with the host-bone A radiogram taken at this period will show whether or not the graft is successful, if implantation of the graft has been so carried out that vital continuity between it and the host-bone becomes established, no space is seen between the graft and the host-bone in the picture, if fixation has not been firm, a clear area is seen between the graft and the host-bone, and the related part of the graft will become gradually absorbed, and finally give the appearance of being fractured where it is in contact with the host bone (b) After six weeks, partial function of the limb involved is allowed, adequate splint support being supplied to prevent fracture from unduc (c) When the graft in response to function has sufficiently thickened, all support is removed, and the return of full nutrition and activity in the limb is assisted by physic therapy
- 9 The ease with which successful bridge-grafts can be carried out varies in different The radius gives the largest proportion of successes The upper third of the uln i and the lower third of the tibia have been found to be the most difficult
- 10 We have attributed most of our failures to unsatisfactory fixation of one end of the graft to the host-bone
- 11 Post-operative infection of the wound is not incompatible with the survival and growth of a bridge-graft

We wish, in conclusion, to acknowledge our debt to Dis R J Reynolds and W P I'indal-Atkinson for their invaluable help in taking the radiograms upon which this study has been based. We are also much indebted to Mr. G. W. Heckles for the careful records which he kept of the earlier eases of the series referred to in the text

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EXCISION OF THE OS CALCIS FOR TUBERCULOUS OSTEITIS: A LATE END-RESULT.

BY C P G WAKELEY, LONDON

This case is recorded with the view of showing how little deformity and disability occurs after excision of the os caleis. The operation was performed twenty-one years ago on a patient with a very bad tuberculous history. The following is a report of the case.—

Miss E B, ige 20, wis idmitted to King's College Hospital in 1900, under Mr Burghaid, with two tuberculous sinuscs in her left heel leading down to the os eiles. One of her brothers suffered from tuberculous absenses in the neck for several years previous to her admission to hospital Her left ankle first became swollen at the ige of ten, later, in abscess formed and in operation was performed at University College Ho pital, and after this the ankle was operated upon five times. The foot remained





IN at -I steral view of the foot from which the os extension 1900



The off-kin rum (intero posterior view)

healed for two years from 1894 to 1896 when a swelling appeared at the outside of the foot ind, later, a sinus formed on the inner side of the ankle Rest and immobilization fared to relieve the condition and an operation was decided upon by Mr Burghard. An meision was made along the outer border of the foot bael wards from the 5th metatarsal, and continued round the back of the licel to a point below the inner malleolus. The deep fiscia was divided and the soft tissues were dissected off the The peroner and other tendons surfice of the os eileis were driwn out of position The vinous interesseous lighteness laying been divided, the os caleis was finally detached from its surroundings and removed were driwn together and sewn up with silk stitches The wound heried soundly On eniting open the excised

os cileis i tuberculous deposit was found extending from its centre to the inner edge of the bone and opening it the site of the sinus. The pitient was not seen again until October 1921. She had neuriced, and continued to enjoy very good he ilth. She could walk considerable distances—

several miles-without pain or fatigue. There was not the least sign of a limp. There appeared to be about half an inch of shortening of the left leg, the reison for so little shortening appeared to be due to an excessive deposit of fit and fibrous tissue in the region of the hecl. The lateral view of the foot (Fig. 543) demonstrates this well. The two skingrims (Figs. 544, 545) taken in two directions show the complete absence of the os cales, some of the other trusal bones give evidence of old standing chionic osteitis



116 olo-skragram (literal view)

It is well known that very excellent functional results are obtained after removal of the os caleis in childhood. This case is interesting as showing that perfect function may follow without any alteration in the remaining bones of the tarsus. Two other cases may be mentioned, both operated upon by Mr Burghard, in which the functional result One was that of a girl, age 24, with a condition of the os calcis very was equally good similar to that described above. The removal of the os calcis by the same meision was done ten years ago, and the patient walks perfectly with a cork wedge in the heel of the The other ease was in a man, age 32, for a shrapnel wound of the bone, which was extensively crushed The operation was done in 1916, and the result is excellent

ANTERIOR DISLOCATION OF THE LOWER **END** RECURRENT OF THE ULNA COMPLICATED BY UNUNITED FRACTURE THE STYLOID PROCESS OF THE ULNA. $\mathbf{0F}$

BY A PHILP WITCHELL, EDINBURGH

The infrequent occurrence of eases of recurrent luxation of the lower end of the uhia justifies the publication of the following ease, which was demonstrated at a special meeting of the British Orthopædie Association in Edinburgh, in June, 1920

J MeK, age 23, was admitted to the Edinburgh War Hospital Bangom, on Nov 10, 1919, with the complaint that movements of the forearm were painful, and were frequently followed by dislocation at the wrist

On Examination -The condition shown in the photograph (Fig. 546) was obvious The patient could, with ease, produce

the dislocation by extreme supination and as easily accomplish its reduction. On pronation the ulnar head slipped back into

place, but it could readily be pushed backward and forward Lateral separation from ; the radius was not possible wrist was narrower than normal, and its anteroposterior diameter was only slightly increased outline of the wrist as seen from the back was eurious The normal dorsal prominence of the ulnar head had disappeared, leaving a depression which began above in a gradual slope, was bounded laterally by the sharp edge of the radius, and inferiorly by the somewhat abrupt edge of the now prominent cuneiform The ulnar head was dislocated

forward and slightly inward, and was palpable under the flexor

the function of the forearm was

sufficiently marked to be a source of annoyance, and there was also

tendons



off - Recurrent anterior dislocation of the u na complicated by unumted fracture of the styloid process of ulna Radius intact

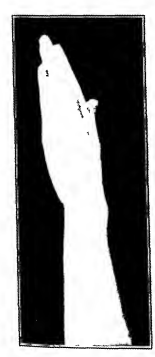


Fig 516 -Wast before opera tion Note narrowness of the wast and sharp edge of the radius bounding laterally the radius bounding laterally the depression left by the ulner

cyidence of a secondary ulnar neuritis Radiograms taken twenty-one months after the original injury showed that the dislocation was complicated by an ununited fracture of the styloid process of the The radius was intact (Fig. 547)

The interference with

Previous History -There was a history of the patient having fallen down on Feb 9, 1918, sustaining an injury to his right forearm He was treated for fracture of the forearm, and sent back to duty at the end of three weeks Being granted five days' leave he consulted his family doctor because he was unable to move his forcarin without pain and dislocation at the wrist. His doctor noticed the tendency to dislocation

of the lower end of the ulna, and supplied him with a splint which was removed when the patient returned for duty. He frequently reported sick and, as the result of a Special Medical Board, he was ultimately discharged from the army on Sept. 6, 1919

Surgical Anatomy -The lower end of the ulna is evaluded from the wrist-joint by the



Fig. >18 -Six weeks after operation

triangular fibrocartilage which is attached by its apex to the depression at the root of the styloid process of the ulna, and by its base to the medial border of the lower end of the radius. This triangular cartilage is the only ligament in the lower radio ulnar articulation which maintains the ends of the bones in apposition, and moves with the radius—backwards on the lower end of the ulna in supination, and forwards in pronation. The anterior and posterior radio-ulnar ligaments are weak, and have little influence in retaining the bones in apposition. They extend transversely in front and belind the joint and limit its rotatory action.

Pathology—Recurrent forward dislocation of the head of the ulan would appear to be an extremely rare condition, and is sometimes seen following violent trauma in this region. Darrach, in 1913, recorded a single case and referred to three cases described by Hoffin and three by Courtin, beyond a mere reference to its possibility the writer has failed to collect further cases.

The essential lesion is not the lack of reduction, but the result of the imperfect repair of the triangular fibro cartilage which has been ruptured, or separated from its

ulnar attachment by the tearing away of the styloid from the ulna close to its base. The ulnar head thus loses its stability, and a lax joint results. This laxity may be only an abnormal mobility of the ulnar head, interfering but slightly if at ill with the

function of the wrist, or it may be sufficient, as in the case under review, to permit the head to slip out of the sigmoid cavity. The impairment of function in this case was sufficient to warrant the carrying out of the operative measures to be described later.

In passing, it may be noted that dislocation at the lower radio-ulmar articulation as a complication of Colles's fracture is far more common, and whilst it is usually reduced with the fracture and a satisfactory result follows, the condition is sometimes not recognized until the swelling has disappeared and the splints have been removed

Uncomplicated forward luxation of the lower end of the ulna also occurs. In working up the subject, Cotton and Brickley collected and published the records of twenty-eight cases

Operative Treatment —Just as the symptoms of recuirent luvations differ considerably from those of the acute condition so in the case of treatment. Operative treatment is practically never indicated in recent cases unless the condition is a complication of Colless fracture, and

open treatment is necessary to effect or maintain reduction

ever operation is an essential procedure

110 119 -Three months after operation

In recurrent cases how-

The writer not having access to surgical literature at the time devised the following operation (Dec 12 1919). An incision was carried down to the bone along the sub-cutaneous dorsal border of the ulm in its distal fourth, and then extended downwards to

RECURRENT ANTERIOR DISLOCATION OF ULNA 557

the level of the eunerform Having separated the ulnar periosteum, the lax capsular ligament of the lower radio-ulnia articulation was meised, its edges were retracted, and With an Albee saw, a sliding the detrehed styloid process of the ulna was removed giatt, 11 m long and 3 m wide, was taken from the lower end of the ulna proximal end of the graft was trimmed and made more or less pointed in order to simulate a styloid process. The graft was turned round completely so that the proximal end became the distril, and projected for 1 in beyond the lower end of the ulna (Fig 548) Interrupted 'looped' tanned catgut sutures passing through the periosteum and carpi The edges of the lax capsular ligament ulnaris muscles on either side, fixed the graft were overlapped, and stitched with tanned eatgut The skin edges were united with The hand, wrist, and forearm were controlled in a interrupted silkworm-gut stitches position of two-thirds complete pionation by means of a plaster-of-Paris ease end of four weeks the plaster was removed and the skin stitches were taken out the wound was well healed, massage and movements were started immediately principle of the princi

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MULTIPLE PAPILLOMATA OF THE SMALL INTESTINE CAUSING RECURRENT INTUSSUSCEPTION IN AN ADJULT

By ZACHARY COPE, LONDON

A youth, age 21, was admitted to St James's Hospital, Balliam, in November, 1921, with a history of occasional attacks of violent abdominal pain. On account of the pain his appendix had been removed at another hospital. After admission he suffered from attacks of severe generalized abdominal pain and vomiting. Between the attacks nothing abnormal could be found in the abdomen. My colleague, Dr C E Lakin, was fortunate to see the patient during one of the attacks, and detected visible peristals. On his suggestion I explored the abdomen on Nov 21. I found many coils of small intesting firmly adherent to the scar of the appendix-incision, and apparently crusing some obstruction. The adhesions were freed with some difficulty and the abdomen was closed.

Early in the morning of Nov 27, he was taken with acute paroxysmal abdominal pain, and vomited much bilious material. The bowels had been regularly opened until the day of this attack, but no return eame from an enema given after the onset of the pain. When the paroxysins occurred the patient became pale and collapsed, and it was soon clear that some further interference would be necessary Abdominal examination showed a large tender lump in the left iliae fossa There was little difficulty in arriving at a diagnosis of acute intussusception. The abdomen was opened by a paramedian meision and an enormous intussusception was found filling the left iliae fossa and the whole of the pelvic envity. The pelvic portion was almost impacted in the pelvis The diameter of the intussusception was between four and five inches, and the portion of gut involved was the middle of the small intestine. Reduction was not disheult, and, when reduced, the affected part of gut was seen to be many feet in length. Search was made for a tumour which might have caused the condition, and some soft lumps were felt in the bowel in that portion which had formed the apex of the invagination lumps were very soft and movable, so one concluded they might be inspisated content of the bowel and closed the abdomen without further investigation

The patient progressed favourably until the thirteenth day after the operation. Early in the morning of Dee 10, however, he was seized with another attack of acute abdominal pain, with vomiting and collapse. In a few hours a himp was felt on the left side of the abdomen similar to that felt previously. An additional observation on the second occasion was hyperesthesia of the left ihac and left anterior himbar regions.

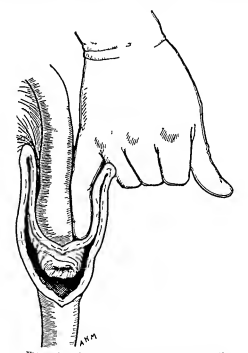
Operation was promptly undertaken and an almost exactly similar intussusception was again discovered, with the addition that there were many fresh adhesions between the congested intestine and the abdominal wall in the left iline and himbar regions Reduction was on this second occasion much more difficult, but was recomplished with only a few tears of the peritoneal coat of the bowel. The same soft himps were felt in the bowel at the apex of the invagination, so the gut was incised and one was removed proved to be a pedinenlated papilloma. It was decided to remove the other swellings Six days later, when the abdomen on a future occasion so the abdomen was closed was re-opened very many soft and fresh adhesions made the operation extremely difficult but the former apex was identified and two more pipillomata were removed by entero-No more tumous could be detected, but there may have been other numite papillomata which could not be felt. Resection was out of the question since there were many extensions, the gut was very inflamed and one did not know the extent to which it might be affected by the pipillomita. The convalescence of the pitient wis uneventful but the prognosis ean not be regarded as altogether satisfactory although microscopic report on the tumours pronounced them to be non-malignant

This case is recorded for three reasons —

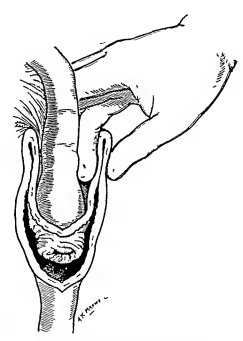
- 1 Papillomata of the middle segment of the small intestine are very true
- 2 Intussusception of the middle portion of the small intestine is excessively rare
- 3 The tumour formed by the intussusception was unusually large, and filled the pelvis like an impacted tumour

A SWALL POINT IN THE TECHNIQUE OF REDUCTION OF AN INTUSSUSCIPTION

As a rule no difficulty is experienced in the reduction of the main part of an intussusception by the accredited 'expression' method. There is often great difficulty however, in the reduction of the last portion. Judging by the great mortality and numerous resections recorded in some published series of cases, any slight assistance in reducing this difficult last portion deserves to be recorded. One need hardly apologize, therefore, for publishing a small manœuvre which I have practised for some years and found of great value in assisting the reduction of the last part of the invagination



The 550 —Showing little finger inserted into the suleus between the entering and returning layers of the intress ception. Adhesions between the two peritoneal surfaces are thereby freed



III 301 —Drawin, to show how ædema is expresed from the swollen will of the bowel

The procedure consists in introducing the little finger between the entering and acturning layers of the intussusception (Fig. 550). It is largely due to the adhesions or friction between the two peritoneal surfaces of the intussusception that reduction is difficult. As a rule, no difficulty is experienced in inserting the little finger into the sulens. By this means some of the oddern may be expressed (Fig. 551), and any adhesions freed or blood cleared. After that has been done a renewal of the usual method of reduction can be undertaken, in some cases it is even justifiable to exert a certain amount of traction on the proximal segment of gut so long as the entering and retinning layers have been well separated

I believe if this little infinctive is tried in any difficult infussuseeption there will be very few operations—apart from actual gangrene of the gut—in which resection will be needed. In the case described above the method was found of use on the second operation when reduction was difficult.

VISITS TO SURGICAL CLINICS AT HOME AND ABROAD

THE CLINIC OF PROFESSOR RAFFAELE BASTIANELLI, ROME

The great General Hospital of the city of Rome, the Polichnico, is a modern institution built on the pavilion system. Professor R. Bastianelli, who has charge of one of the surgical services in the Polichnico, owes his excellent English to his American wife. His partiality for the Anglo Saxon race shows itself in the genuine pleasure and hospitality



Fig 332 -The Poyal In titute of Clinical Surpery Polichinco I ome

with which he welcomes British surgeons to his clinic. We found that his admiration for British surgery was of no recent growth, but had given rise to an innovation in nursing in Rome which is destined to produce far-reaching consequences.

Rather more than ten years ago, Professor Bastianelli, who had long been impressed with the inferiority of the nursing in Italian hospitals as compared with British or

American, formed a private Committee, consisting of the Princess Dona Pamphrity Marchesa Muaini Gonzaga, and himself, to consider a project for introducing into Italy the English nursing system. As a first step it was decided to build a Nurses' Home in the centre of the Policlinico. The Committee obtained the patronage of H M. the Queen of Italy, and with her help and with that of the hospital managers and the Prime Minister, Signor Giolitti, the Home was built, and opened in April, 1910. An English matron, Miss Dorothy Snell, was appointed, and she brought with her twenty English sisters and nurses. Ten Italian prolationers were added to this service for purposes of training, two pavilions in the Policlinico, one surgical and one medical, were staffed with this personnel, and the experiment began

The course of training for Italian probationers was at first two years in duration In 1912 Italian certificated nurses trained in this service began to take the places of some of the English nurses, and in 1914 the first Italian sister was appointed. In 1916 it was

found necessary to extend the course of training to three years



It a -- The Nur es Home it the Pol chimeo

In its carly days this innovation encountered much local opposition many who did not share Professor Bastianelli's dissatisfaction with the standard of native Italian nursing then prevalent, and who regarded bed-sores in most serious eases as an eet of God rather than as the result of incompetent nursing Vested interests were of course moused, and the drum of local patriotism was beaten loudly in opposition to these then invaders But the diligence, ability, and tact of the Matron and of her staff little by little succeeded in making the new School of Nursing a great success and its func spield to such an extent that, during the war often the first request of a wounded Italian soldier on being transported to Rome was to be sent to the 'English Pavilion to div the stiff is almost entirely Italian, the only remaining English people are the Mitron, Assistant Matron and a night sister. There is a nursing staff of about 80 on duty in the units concerned, of whom 12 are sisters, and if it were not for the difficulty of displacing the former untrained men and women nurses, and the agitation of certain political organizations behind them, the School would have made still greater headway

That the experiment is a successful one is proved not only by the fact that the payilions staffed by the School nurses have been recognized by the authorities and by doctors is the best in Italy, but also by the conclusion of a Royal Commission appointed to study the problem of the nursing service in Italy. The Commission concluded that the Schools Convitto Region Ilena in Rome should be taken as the standard for future Schools to be founded in Italy.

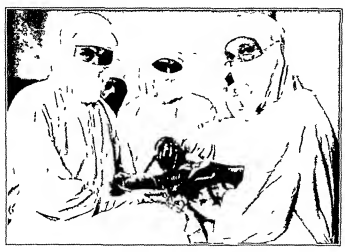
Professor Bastianelli's operating theatre is rather small, with excellent light. The theatre staff consists of 1st assistant (a 'long-service man), 2nd assistant, instrument sister (an Italian, trained in the British tradition by the sisters brought over by Bastianelli eleven years ago), probationer, and male theatre attendant. The general aseptic technique is on usual modern lines. Alcoholic solution of pieric acid is used for sterilizing the skin, and smooth rubber gloves are worn

On the morning of our visit, the Professor operated on four cases, and the details of his technique are described in the following paragraphs

Case 1 -Carcinoma of pylorus partial gastrectomy

The patient, a man, gave a lustory of a sense of weight and pain in the epigastrium for four or five months, and there was a large movable tumour in the right epigastrium

OPERATION —A mid-line incision was made above the umbilieus. The growth in the pylone and of the stomach was large, but furly movable. Professor Bastianelli, after some hesitation,



1 H 11 - I rofe-sor Raffaele Pastranelli operation

decided to remove it, and began the gastrectomy at the eardine end He first tole through the small omentum, and placed two heavy Spencer Wells' for ceps on the coronary artery about one third of the distance down from the eardiac orifice to the pylorus The coronuy artery was divided between these and tied with catgut on a transfixion needle. The left end of the great omentum was then divided between Kocher's forceps, and tied off with eat gut which gave a good deal of trouble by breaking Two curved gistreetomy forceps were next placed on the stomach high up to the left, one inch apart, and-after packing offthe stomich was divided by knife between them, close to The exposed the lower el imp mucosa was swabbed with tine The rest of ture of rodine

the giert omentum was next divided between Koeher's forceps and tied off, and the stomach turned down to the right exposing its posterior will. The posterior aspect of the growth was freed from the pinere is by the method of seissor dissection so often employed by our gyreeo logists. The pyloric vessels were divided between forceps. At this point there was rather severe himorilaries from either the gistroduodenal or spleme interv, which took some little time to control. The first part of the duodenum wis now divided between clamps. The Professor contemplated a direct union of the divided duodenum with the stump of the stomach, which is apparently his favourite method. After testing the mobility of the two parts, however, he decided that he had stripped the posterior wall of the duodenum too much and left it too thin to hold suitures under some tension. Accordingly, he abundoned the idea of a Billroth gistrectomy, and decided on the precohe Polya method. The duodenum was closed in two layers with entight. A straight needle was used for the homost the suther, and a curved needle with interrupted sutures for the Lembert. Curved clamps without rubber covering vere applied longitudinally to the first loop of jejimum. (The clamps left on the stomach stump were rubber covered.) The proximal end of the jegimal loop was approximated to the greater curvature of the stomach, and the distall end to the lesser curvature. For the seromuscular stitch silk on a curved needle was used. It was carried along the whole length of the posterior wall of the stomach and elamped jejimal loop and tied off. The himori of the stomach was now reduced by a second I embert stitch of silk.

carried half-way up from the greater curvature, so as to make a stoma half the size of the gastrie limen, lying close to the lesser curvature. An incision of corresponding size was made in the upper (distal) half of the jegunal loop. The through-and through hemostatic suture was categut on a straight needle. He began it at the lower end on the greater eminatine, as a continuous On reaching the lower end of the stoma it became a continuous through-and-through stitch, and so up to the lesser curvature For turning the corner, and for the anterior layer, it stitch, and so up to the lesser curviture for thining the corner, and for the antenor river, it became a mucous loop stitch, and at the lower angle of the stoma was carried on again as a became a mucous 100p stiten, and at the lower angle of the storic was carried on 1871 as a seromuscular to meet its commencement at the greater curvature, where it was tied off. The character days the photo distance from the losser to the greater curvature.

In closing the abdominal wall four interrupted tension stitches of thick silk were present through all layers including peritoneum and left temporarily untied. A row of interrupted catgut was used for pentoneum and linea alba, and continuous catgut on a curved needle for the skin The whole operation took one hour and forty minutes

patient was making a good convalescence We learned two days later that the Case 2 - Duodenal ulcer

A right paramedian meision was made, and a typical ulcer in the flist part of the duodenim exposed The ulcer was not excised but was infolded with interrupted catgut. Posterior gastrocylosed the died was not excised but wis infolded with interrupted entgut. Fosterior gastroenterostomy was performed, and curved, interlocking clamps uncovered by rubber were employed. A rather long jejunal loop was left above the stoma. For the outer layer silk on a straight needle

tioned that he did not believe that silk or other non absorb ible stitch is the chief cause of gastrojejunal uleer On opening the stomneh, vessels in the sub mucos were picked up by artery forceps before the mucosa was laid open layer of the hemostrtie stitch The antenor was inserted as a mucous loop The stitching was very close, ipproximitely twelve to the A strught needle was used for both layers stom; was I reed horizontally on the postenor wall of the stomuch, and the mesocolon sutmed to the stomuch close to the unstomosis at the comple The abdomen was closed without inspecting the blidder, ippendix, or organs other We noticed later that other



Surgeons in It ily very commonly omitted the wide general inspection of the abdominal viscers that is considered so describle by Rutich and American surgeons and were content to deal with surgeons in it ily very commonly omitted the wide general inspection of the audominal visces of that is considered so desirable by British and American surgeons, and were content to deal with

There was a four months' history of swelling position 1 gioin incision was made, extending from the upper serotum purallel with Poupart to the cold isolated and elimned at the level of the internal ring before the tumons was made, and the level of the internal ring before the tumons was manual tool. the coid isolited and dimped at the level of the internal ring before the tumonr was mampilited like incision was now directly down on to the solution, and the feetic (which was now decreased discussion). With the patient in the half Trendelenburg the cold isolated and clamped at the level of the internal ring before the tumonr was manipulated like incision was now carried down on to the selotim, and the testis (which was very large) discontinuous of the caratima. The abdominal incision was then prolonged up on the outer side of sected out of the serotum the line i semilim iris to the left cost il margin I down on to the serotim, and the testis (which was very rarge) as the abdominal mession was then prolonged up on the outer side of left cost if margin. The muscles were divided, the peritoneum was a constant of the peritoneum was rice ment scining instruction and posterior abdomin if will, and retracted towards the inid-line was separated from the spermatic vessels and divided. The spermatic vessels were traced high up towards the fortal and divided. No enlarged glands were found, but two or three apparently being a small tuby into the subent means tissue of the mannal region. The spermatic vessels were traced high up

The patient was a woman with a typical history of biliary cohe and Jaimdice The price w is a woman with a typical distort of other part cone and Januare like incision w is vertical through the outer part of the right rectus, and the upper end w is prolouged obliquely upwinds and inwards, parallel with the costal margin. Tongue forceps were used to grip the gall-bladder. The cystic and common duct were dissected out with long curved sessors, cholecystectomy was performed, starting by a division of the cystic duct and antery and the gall-bladder fossa on the liver was covered in by interrupted catgut statches. Before ligaturing the cystic duct a flexible probe was used to explore the common and hepatic ducts, which were free from stones. A split draining tube, with a gauze wick was left in the sub-liep iter fossa.

Dr Sgambati, the pathologist in Professor Bastianelli's Clinic, described to us a test for perforative peritoritis which they had used empirically for some time, and to which they attached considerable importance. Into a test-tube containing the patient's urine, strong nitric acid is poured as in the ordinary test for albumin, and if the test is positive a brownish-purple colour appears above the nitric acid for some depth. He stated that it was never found in intestinal obstruction alone, that it appears within two hours after perforation of an abdominal viscus, but there is a slight reaction the day after any abdominal operation. The chemical significance of the test is not understood

The writer was fortunate enough to attend one of Professor Bastinnelli's classes in chinical surgery. The patient was on a couch in the centre of a large lecture theatre, the Professor sat in a chair by the side of the patient, and two students were called down to examine the case. There were a hundred and twenty students in the class, nearly all men. The patient had a large ovarian cyst, and the Professor made the two students go through the ordinary physical examination, discoursing to the class at intervals upon the piecise significance of the various methods of physical examination, and then upon the differential diagnosis, pathology, and treatment of the condition. Whether the Italian inclical student is a more tractable individual than his British confrere, is a matter of uncertain speculation, but it is an undoubted fact that Professor Bastianelli held his large class of students in a state of active attention during the whole of his dissertation, and it was a remarkable proof of this interest that the percussion notes were perfectly audible at the back of his large audience.

SHORT NOTES OF RARE OR OBSCURE CASES

INVERSION OF THE VERMIFORM APPENDIX

BY ARTHUR EVANS, LONDON

A FEMALE, age 33, was admitted into hospital Sept 29, 1919

HISTORY—The patient stated that she had been losing weight for the previous twelve months. For the first six months of that time her periods came on every fourteen days, and each period lasted till the beginning of the next. For the last six months she had been quite regular, each period lasting from five to seven days.

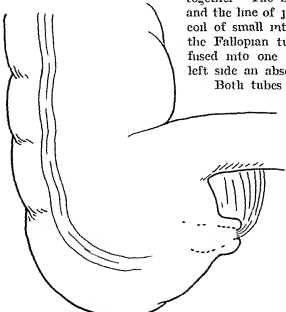
She had suffered no abdominal or pelvie pain, the bowels were regular, and she had sought admission into the hospital solely on account of the loss of blood and loss of weight

On Advission —A slight swelling could be felt above the pubes Vaginal examination revealed a swelling in Douglas's pouch

Operation —At the operation the contents of the pelvis were found matted

together The bladder was closely united to the uterus, and the line of junction was nidden by a firmly adherent coil of small intestine. These structures were freed, and the Fallopian tubes and ovaries identified. These were fused into one thickened and adherent mass. On the left side an absects envity was opened.

Both tubes and ovaries were removed. At the conclusion of the operation, as a matter of ioutine, the exeum was drawn into the wound and inspected, when it was discovered that the appendix was inverted.



In \rightarrow 6 shown, the position of the inverted appendix it operation



116 : 7—The appendix showing congestion of the mucon membrane (Vatural si e)

presenting the appearance shown in Fig. 556. The tip could be felt within the error. The inversion was not reducible

The meso-uppendix was elimped and cut and i circular meision under round the base of the appendix, when this was done the uppendix became wholly inverted (Fig. 557). This specimen is now in the

museum of the Royal College of Snigeons

The distal half was congested, and at the extreme tip hemorihage had taken place into the tissues

No history was obtained referable to trouble with the appendix

DUPLICATION OF THE URETER

BY GEOFFREY KEYNES, LONDON

Duplication of one or both ureters is not a very uncommon condition, though the abnormality is more often incomplete than complete. Different authorities have estimated that a double ureter occurs in from 1 to 4 per cent of all diseases of the minary system. In many cases the condition is only discovered at autopsy, having given no trouble during life. In the following case the pitient's illness, which was directly due to this abnormality, ran a very obscure course, and an unusual state of affairs was revealed after death

The patient was a single woman, age 26 Previously she had always enjoyed good health, but one month before admission to hospital had noticed a swelling in the left side of her abdomen This swelling had increased in size and become tender several days she had felt feverish. On examination, a large cystic tumour was felt in the left hypochondrium extending from the costal maigin to three inches below the The tumour was thought to be of renal origin, but in the absence of any other signs or symptoms, no certain chinical diagnosis could be made An exploratory laparotomy was performed by Mr G E Gask, but the tumour, extending from the left dome of the diaphragm to the brim of the pelvis, was found to be too large for removal The fluid contained in it was accordingly evacuated, three pints being obtained, and the eavity was drained through the abdominal wall An examination of this material threw httle light on the nature of the turnour It was a thin turbid fluid containing many pus eells, some red blood eells, and a few doubtful Gram-negative nucro-organisms growth was obtained on enlture The urea content was estimated by Dr George Graham and was found to be 55 mgr.n per cent—an amount such as would be found in any of the It seemed improbable, therefore, that this fluid was of renal origin, and the diagnosis remained obscure After the operation the general condition of the patient became steadily worse, and she died after three days with all the symptoms of a profound to rima, with incessant vomiting, and very seanty urine which contained much acctone

The post-morten examination revealed an interesting condition were found to be normal except the urmary tract on the left side The lower part of the left kidney appeared normal, and a normal ureter proceeded from the hilus part, however, was occupied by the large evst which had been tapped at the operation, and was now much reduced in size. From this proceeded a second ureter, dilated and The lumen of this communicated with the eyst above, but it was obliterated at several points in its course within the pelvis, so that it was represented by a series of distended loculi, all of which contained a considerable amount of thick yellow pus of the loculi had bulged between the layers of the broad ligament and was in contact with the left side of the uterus The loculus below this was in intimate contact with the wall of the bladder - it penetiated the muscular layers so that its wall was only separated from the lumen of the bladder by the mucous membrane, but there was no indication that it had ever possessed any opening through this The point of closest contact with the mucous membrane of the bladder was a little below and in front of the opening of the normal ureter Further loculi extended into the substance of the wall of the vigina but again without opening into it, and there was no evidence that any such opening had The accompanying driwing (Fig. 558), made from a dissection of the parts, shows the course and relations of the second ureter

The patient, therefore, had a complete duplication of the ureter on the left side, but the upper or abnormal ireter had never communicated with the bladder or any other part of the genito urinary tract. A hydronephrosis of the upper part of the left kidnes had resulted, and this, presumably, had been present since birth. At the same time the abnormal ireter had become dilated and tortuous, and adhesions forming within its lumen had divided it up, in the course of time, into a series of loculi. This suggests that a chronic infection of the tract, possibly travelling through the wall of the vagina, had been present for many veirs, but of so mild a degree that the patient believed herself to

left I illopran tube H Bladder I Normal

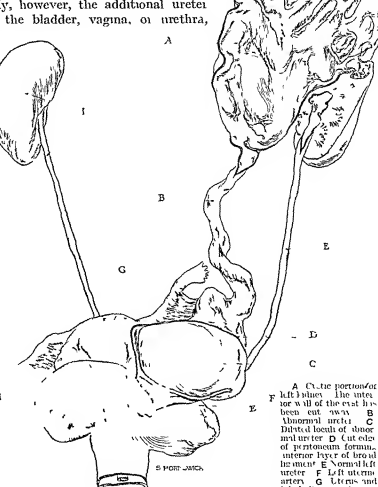
Bladder 1 Normal

In the end, however, the infection assumed a more virulent character, be in good health so that the ureter was converted into a sense of absecsses At the same time there was a great and rapid increase in the amount of fluid in the cyst which represented the upper All trace of kidney tissue, however had disappeared, probably pole of the left kidney long before, from the walls of the cyst, and consequently the fluid secreted no longer resembled urine in its chemical constitution. Drainage of this hydronephrosis did not relieve the patient, who possessed a number of other pus-con-

Death from to emia was accordingly the natural termination The abnormality conformed to the type most commonly found, in that it was on the left side, and involved the upper pole of the kidney Usually, however, the additional ureter has an opening below into the bladder, vagina, or nrethra,

tamng eysts in situations unsuspected and difficult of access

whereas in the present case there was no openmg, so that a hydronephrosis mevitably resulted Even when the opening is present a hydronephrosis may nevertheless develop A case of incomplete duplication of the left meter with intermittent hydronephrosis followed by pyonephiosis was recently recorded by Pizzetti 1 An interesting speemen, which has not been described in the literature of the subject, is preserved in the museum of St Bartholomew s Hospital This was obtained from 1 man, age 50, who died from eerebril hæmorrhage Both ureters are completely duplicated, and all four open into the bladder, but the more posterior ureter on each side has formed i eousiderable pouch in the wall of the blidder and is dilated in its whole length On the



left side the abnormal arrangement has caused some obstruction to the outflow from the second ureter so that both are dilated and the kidney is hydronephrotic in addition the same his occurred to a much slighter degree on the right side

FIC 118 - Dir ram to show the duplicated ureter

Hydro- and pyonephrosis is, therefore, not a very rare complication of double ureter, but it is unusual for the patient to die as a result of this alone, and the condition may be exceedingly difficult to diagnose

EXOPHTHALMIC GOITRE DEATH FROM BILATERAL FEMORAL THROMBOSIS AND GANGRENE

BY W G SPENCER, LONDON

A TENNEE typist, age 21 was identited to the Westminster Hospital on Sept 17, 1917. She had had a gradually increasing swelling of the thyroid gland for three years, and had lost over a stone in weight during the last few months. She had become breathless when going upstairs and had occasionally awaked at night with distress in breathing. But she had not been troubled by palpitations or by difficulty in swallowing.

The thyroid gland was uniformly enlarged and firmly elastic—its margins were not well defined, but it moved with the laryny. There was marked bilateral exophthalmos, with you Graefe's sign present. The pulse was feeble and irregular averaging 108. No cardiac murmurs could be licated.

The patient was kept in bed from Sept 17 to 28—she showed nervous excitement and blushed on slight provocation. The pulse-rate continued unaltered at 108, the temperature rose at night to 99.5°. She was very restless it night, and also by day. The bowels acted regularly. The urine was normal

Sept 28—About three-quarters of the right lobe of the thyroid was removed, and also the isthmus. There was no excessive hemorrhage. The depressor muscles were united as well as the skin, except for a small tube removed on the following day. The operation appeared to be well borne but for the next three days the patient was extremely restless in spite of drugs, bromide and chloral, and morphia

Sept 30 —The wound was diessed and looked perfectly well—pulse-rate 120, temperature 99°

Oct 1—The fourth day after the operation, the left leg was painful and cold with marbled skin, there was no pulsation in the dorsalis pedis of in the populsal aftery but the left common and superficial femoral could be felt pulsating for at least three inches below Poupart's ligament

Oct 2—The right lower extremity was in the same state as the left had been on the previous dix. Pulsation in the left femoral artery could only be felt just below Ponpart's ligament.

Oct 3 - The left leg presented several separate patches of skin becoming gangienous

Oct 5—The right leg showed patches of commencing gangrence

Oct 6—On the left side pulsation could be felt for one meh below Poupart's light ment, on the right side searcely any pulsation could be felt in this place. Both limbs were quite cold up to the knee, above which the circulation seemed sufficient. There was no voluntary movement in the toes or legs. Deep pressure at the ankle could be felt. There were dark purple, dry, and hard gangrenous patches of skin on both sides as high is the knees.

Oct 7—There was no pulsation below Poupart's ligament on the right side, slight pulsation in the left common femoral. The patient had continued very restless, the pulsation determined temperature remaining unchanged. The operation wound had healed

Oct 8 —As the patient began to die the temperature lose, the patient continuing restless to the end

POST-MORTEM ENVIRONTION —This took place twelve hours later, and revealed the following conditions —

Heart—The left ventricle was hypertrophied. All the four chambers were filled with agonal clot. In the left ventricle near its apex there was a granular adherent intemortem clot the size of an almond.

Lungs -These were slightly congested, but otherwise normal

Kidneys -Inforctions were found in both kidneys recent on the right, old on the left side

Lower Extremities—Thrombosis was present in the femoral arteries and veins of both sides. In the right common femoral artery the clot was moderately firm, pale, and extended upwards to the bifurcation of the common that. The clot on the left side was softer and more red

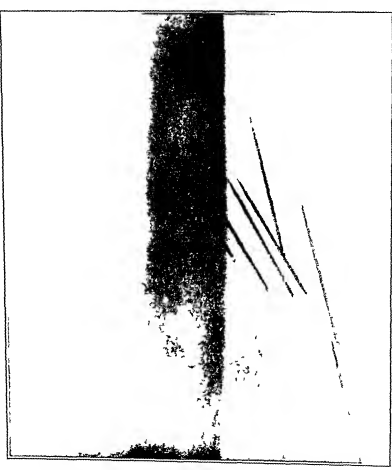
Examination of the Portion of Gotte Excised—The tissue was composed of small follieles, there were only a few large ones. The small follieles were mostly devoid of colloid, the larger were filled with it. The follieles had mostly cuboidal epithelium although in places it was columnar. The interfollieular tissue was of moderate density.

SEVEN LARGE SEWING-NEEDLES IN THIGH

By W G SPENCER, LONDON

The following case depended for its successful issue wholly on radiography. A man complained of pain in the right thigh, but there was nothing to be seen or felt. The

1 idiograph reproduced (Fig 559) was taken by the sister acting under Capt Robert Knox It was thus discovered that there were seven large sawing - needles, each nearly two inches in length, in the quadrieeps extensor muscle ibout the middle of the thigh, external to the line of the intery All had been pushed in, with their points directed upwards, almost in the course of the musele fibres until the eve ends were well beneath the monenrosis A emved flyp of skin and subcut meons tissue was turned up corresponding to the interior Hip of in amount ition which exposed the uponeurosis overlying the needles Even then no needle could be felt The sister however, by mems of the screen fixed the situation of the



In 3-hadioriph (Interdistri) hours, the sense has in sin

ove end, so that each needle in turn was reached by a more puncture through the appointments. All were thus quickly extracted, the flap after being sutured down healed by first intention and there was no complication

TRAUMATIC ANEURYSM OF SPLENIC ARTERY— RUPTURE—LIGATURE

BY C JENNINGS MARSHALL, LONDON

The following case is that of a revolver bullet wound of the abdomen

X Y, a married woman, age 27, was admitted to hospital on Jan 25, 1921 with the history that she had accidentally wounded herself while cleaning a revolver

She was very restless and pale, temperature 96 4°, pulse 102, and respiration 32 Immediately below the tip of the hiphoid, one inch to the left of the mid-line, was a small circular wound, depressed, and with slight blackening. There was no external bleeding The upper abdomen was slightly rigid, and tender to pressure. No dullness was made out on percussion.

Laparolomy was performed, a left rectus-splitting incision was employed excising the entrance wound. The track of the bullet was made out in the successive layers, and when the peritoneum was opened with the escape of five or six offices of blood, was seen to pass through the left lobe of the liver, from entrance and exit came a moderate venous ooze, easily arrested by mattress sutures. Deep to the liver was a perforation of the gastrohepatic omentum, the inferest fraction of an inch from the lesser curve of the stomach. The lesser omental cavity was opened and found also full of blood, the source of which was a hole drilled in the upper border of the pancreas, which was oozing slowly. There was no fat necrosis. A few superficial situies of fine catgut were used to arrest bleeding here, and to close the opening in the gland with peritoneum. A cigarette drain was left down to the hole in the gland, and the abdominal meision was closed.

Convalescence was complicated by a pancreatic fistula which caused great soreness of the skin on discharge to a convalescent home in March the fistula had just closed

The patient was re-admitted on May 11 For three weeks she had been suffering from left hypochondriae pain, which had increased to a great extent during the past three days. With this there was increasingly urgent vomiting. The patient had a strained, exhausted look, retched or vomited every two or three minites while under observation. Pulse was 112 and very weak, temperature was 101.8°, and respiration 32. The wound was soundly healed, and devoid of the appearance of inflammation. A distinct bulge could be seen in its lower part. The epigastrium was rigid and very tender. A suppurative process in the panereas or in a panereatic cyst was suspected.

Laparotomy, May 12 -The old sear was eautiously incised On the deep surface of the parietes was found a rounded immobile tumour the size of a closed fist, attached to the abdominal will in front by loose adhesions. A pack was placed at the lower part of the incision where a small opening had been made into the general peritoneal envity The tumour was then entered by blunt dissection, immediately a mass of recent dark blood clot was extruded followed by unclotted blood, and there was seen to be fierce arterial bleeding from the extreme depths of the cavity. By finger-pressure downwards at what appeared to be the upper border of the panereas, it was possible to control the The patient was becoming very collapsed and access to the source of flow completely the blood was almost impossible, owing to the narrowness of the cost il arch, the heavy build of the patient and the dense adhesions. It was very reluctantly decided to resort to the temporization of packing Flavine-soaked gauze was packed firmly on to the bleeding point and the eavity filled with similar material. The wound was partially closed round this

The patient made a good recovery from the operation, though there was much plin and vomiting for two days. The gauze kept superficially clean and bloodless and the evening temperature settled down to 99 6°. On the eighth day, however there was nother attack of vomiting, disarranging the pack, and profuse arterial soaking of the dressing resulted. It had been clear that the only chance of recovery lay in lightness and this was now forced upon one

Laparotomy -The stitches were removed, the meision was extended and protective packs were inserted. The gauze was removed cantiously-in its superficial part it was quite clean, but the deep part in contact with the panereas was foul Again the fierce bleeding occurred, and was at first arrested by digital pressure The pack had enlarged the eavity so that access was somewhat easier, and now, by the aid of strong retraction it was found possible to get direct vision of the field. The bleeding was next controlled by the proximal pressure of a swab on a long holder against the cochac axis and was seen to come from a hole in a mass of inflammatory tissue at the upper border of the pancreas Dissection by long, blunt-pointed scissors exposed the splenic artery at the bottom of there was a true anemysmal sac the size of a green pea, raptured at the left side A stout catgut ligature was introduced on the proximal side and tied, the effectiveness of the anastomotic circulation was tested by release of the swab on the echae axis-the distal end of the vessel emitted a weak arterial spouting of blood and was tied in a similar manner Splenectomy, however, was not performed in view of this distal flow The large cavity was lightly packed with flavine gruze, and the wound part ally closed There was considerable post-operative collapse the control of bleeding though vital to a clean exposure and ligature of the vessel, had been far from perfect—the assistant surgeon necessarily could not see what he was doing with the compressing swab-holder, and shipping was frequent, the point of compression, too was uncomfortably near the site of bleeding

A satisfactory iccovery however, was made, the wound was frequently inigated with flavine, and the gauze changed daily. The cavity was slow in contricting, and pancreatic leakage was again evident. Pain and vonuting were absent after this operation appetite and colour returned, and the evening temperature had dropped to 100° when on the sixteenth day there was a rigor with a temperature of 104°, and severe pain at the left costal margin The left upper abdomen was rigid and exquisitely tender condition of the wound had not altered in any way, no enlargement of the spleen was to be made out not any abnormal duliness in the lower costal or hypochondriac region Su J Charlton Briscoe kindly examined the patient and reported that there was no pleursy, and no change in the lung except slight basal collapse. Three days later the condition was substantially unaltered save that it was thought there was slight duliness extending towards the left costal margin, the leucocyte count was 15400 of infection of the spleen lind been thought likely (necrosis did not seem probable in view of the lapse of time, and of the condition of the distal circulation at the last operation), but now a subphrenic abseess, possibly secondary to splenic infection, was favoured

Operation, June 9, 1921—A left subcostal meision was made half an inch from the costal margin. Packs were inserted on opening the peritoneum and an abseess was opened just reaching the edge of the ribs. About six ounces of thin pus was evacuated, and it was then seen that the cavity extended back and almost completely enclosed the spleen. There was no communication between it and the central wound. The visible splenic surface seemed absolutely normal, and the organ was neither swollen nor shrunken. The civity was drained from the bottom.

Igam rapid improvement was evident. Both wounds closed down to narrow tracks but drainage was obstinately maintained by corrugated rubber kept down to the extreme depths of each

Nevertheless a fortught later there appeared much cough, and the temperature shot up to 102°. Two days later several ounces of pus were expectorated, for four or five days more similar sputum was brought up. From this point progress was uninterrupted and on discharge from hospital three weeks later to convalescence, there was only a fine panere the fistular at the middle wound.

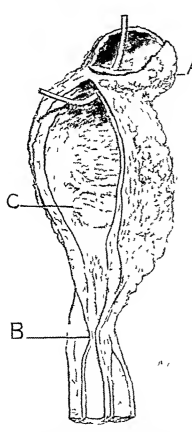
Health mended but slowly—it the end of three months the patient was getting about furly well but the fisture persisted—There were however, other worries than all health and throwing away the results of the fortified with which so much suffering had been horne she obtained final release with three others in a draught of champagne containing much example of patients.

SACCULUS OF THE URINARY BLADDER WHICH RUPTURED DURING MICTURITION

BY LENNOX GORDON, CAPETOWN

The following clinical history brings out several points of interest -

The patient, a male, age 48, was admitted to the New Somerset Hospital under my care in June, 1921, complaining of acute abdominal pain. His previous health appeared to have been good except that he gave an indefinite history of 'occasional' attacks of difficulty in passing water noticed after a 'chill' He had gone to bed on the night of June 28, feeling quite 'fit, and had risen next morning at 620 to pass water



160 -Post mortem uppen mee of the Under after removal. The bladder has been opened from the anterior ispect The rupture of the sacculus his been en lirged in the post mortem examination (A) Sacculus with prole pissing from bladder into sacculus (B) stricture of the urethry (C) I osition of opening of smaller sacculus lidden behind a fold of mucosa

The tear was closed and buried with Lembert sutures washed out with saline above the sympleysis for drainage cavity was closed

noticed that he had to strain while getting his water away, and during the act of straining he was seized with sudden acute pain in the lower pirt of the He stated that he was able to finish the act of micturition in spite of the pain, and that he did not notice any blood in the urine

He remained in bed during the day on account of the pain, but did not call in a doctor until late that night He vomited once during the day was admitted to the New Somerset Hospital in the early hours of the morning of June 30

The condition on admission as noted by the house surgeon was "that the patient complained of generalized abdominal pain, the maximal point of tenderness on palpation being to the left side of the middle line above the symphysis pubis unable to pass water A catheter was passed for diagnostic purposes and a stricture was encountered this was rapidly dilated, and on entering the bladder 26 ounces of blood stained urine were drawn off The temperature was 100° and the pulse 96 enema resulted in a constipated stool with the passage After being entheterized the neute pain was relieved, and the patient became more comfortable'

Next morning the symptoms had increased in severity. He comited twice, and the pulse-rate rosc A laparotomy was performed a few hours On opening the peritoneal eavity, blood stained urine, not in large quantities, was found There was acute generalized peritonitis An elongated bladder was found adherent to the anterior abdominal wall, extending up to a point midway between the umbilieus and the symphysis pubis

Attrehed to the spex of the bladder was a saeculus which was adherent to the abdominal wall and showed a large ragged rupture on its posterior aspect which opened into the peritoneal eavity rupture was one meh long and irregular in outline The peritoneal envity was 1 small extraperitoneal opening was made into the bladder To drain the bladder by means of a urethral eatheter

was not attempted, owing to the urethral stricture which, I was told, was a very tight one and difficult to get through with even a small rigid instrument. The peritoneal The patient at the end of the operation was very much shocked. The systolic blood-pressure immediately before operation was 105, and at the finish it had dropped to 45. He was immediately transfused with 1 pint of 6 per cent gum arabic solution, and this resulted in the blood-pressure being raised to 120, but the recovery from the shock was only temporary, and the patient died a few homes later.

The points of interest in this case are -

1 The well-marked sacculus resulting from mrethial strictme

2 The fact that a inpture may occur in a thin-walled sacculus as the result of stiming to pass water

3 The slight degree of involvement of the ureters and kidney pelves as the result

of chronic back-pressure

4 The diagnostic significance of finding 26 ounces of mine in the bladder in which

a supture had occurred

This point can be explained, I think, by the fact that the iupture was at the apex of a large flabby bladder and that no overflow of urine had occurred until the bladder had filled itself, the urine being drawn off from the dependent portion of the dilated bladder. The fact that this is the second case of ruptured bladder I have operated on within the past twelve months in which large quantities of urine were drawn off by catheter shows that in empty bladder is not of such diagnostic importance as one is upt to imagine

The following Report is taken from the description by Professor Bartlett of the specimen (Fig. 560) in the pathological museum of the Cape Town University

A complication of genorrhoad stricture of the wrethra—Ruptured sacculus at apex of wrinary bludder—Genorrhoad stricture of wembranous wrethra

NEW SOMERSEI HOSPITAL, P W No 25, 1921

The specimen shows a large scientus of divert culum 4 cm in diameter, with a neck laving a diameter of 0.5 cm projecting from the apex of the bladder. There is a second smaller sacculus on the right land side of the base of the trigone. The muscular wall of the bladder is hypertrophied, and there is a narrow fibrous stricture of the membranous wrether. The large sacculus suptured during life when the man was straining to pass water. He was operated on, and the supture was sutured, but the patient died of general peritonitis.

The back pressure had not involved wreters or kidney pelves to any marked degree. The

The back pressure had not involved irreters or kidner pelves to any marked degree. The will of the sicculus does not contain muscle—the mucosa and submineous pone es through a gap between the muscle—bundles of the bladder—wall—Sacenhis formation is common, but rupture

of a steculus is very rare

My thanks are due to Professor Battlett for permission to publish the post-mortem notes of this ease

A CASE OF REPEATED ABDOMINAL SECTION FOR INTESTINAL OBSTRUCTION, WITH SOME UNUSUAL FEATURES

BY A II BURGESS MANCHESTER

ON December 23, 1912, I was asked to see, in consultation with Di Rothwell, of Hale Mr F 5 age 35 who had been seized forty eight hours previously with acute engastric pain followed shortly by vomiting and who was obviously suffering from acute intestinal obstruction correctly diagnosed by Dr Rothwell as being due to an intussusception. A swelling could be felt along the course of the transverse colon, ending under the left cost if margin. He was it once transferred to a nursing home where I opened the abdoment through a vertical incision splitting the fibres of the left rectus, the swelling proved to be an intussusception of the colon. This was reduced with some difficulty, when its apen was found to be constituted by a malignant growth of the transverse colon arising t inches

from the hepatic flexure—With a view to its later removal I performed lateral and stomosis between the ileum—6 inches from the ileocrecal valve—and the lower end of the descending colon—The incision was closed in layers without drainage, the obstruction was relieved, and the wound healed primarily

On January 5, 1913, I again opened the abdomen, this time by splitting vertically the fibres of the right rectus, and excised all the bowel between the two portions laterally anastomosed at the first operation, that is to say, the last few inches of fleum, the erecum, the appendix, and the colon down to the lower end of the descending colon along with the lymphatic areas of the fleocolic, right colic, middle colic, and part of the left colic arteries also many enlarged glands were removed with the mesenteries. Both divided ends of the bowel were ligated and invaginated the wound was again closed in layers without dramage. The parts removed were examined by the late Professor Delepine who reported that "The growth is a malignant adenoma, the coats of the bowel being deeply invaded, but the peritoneal coat has not been reached. Three lymph glands have been examined but show inflammatory changes only."

The wound lealed primarily, and the patient's condition was very satisfactory until January 28, when he commenced to have recurrent attacks of severe intestinal cohe. These persisted, the abdomen became distended and his general state deteriorated so rapidly that three days later I again performed laparotomy, this time in the median subumbilical line. Distended small intestine was traced down to near the site of the ilcocolostomy of the first operation, but owing to the extremely grave condition of the patient, the exact cause of the obstruction was not determined, and a lateral anastomosis was rapidly performed between the lowest coil of distended gut and an adjacent collapsed coil of ileum. This relieved the obstruction, the patient recovered steadily, and left the home on February 21

His general condition gradually improved, and he remained well until June 12, 1915 when at 1 pm lie was suddenly seized with the most acute epigastric pain, soon followed by vomiting and extreme abdominal distention. He was it admitted to the nuising home, and I again opened the abdomen through the right rectus below the umbilicus amount of deeply blood-stained serum escaped, and two feet of small intestine were found tightly strangulated under a band close to the ileocolostomy on dividing the band the bowel showed no signs of recovery, so the strangulated portion which, it is interesting to note, included the lateral anastomosis of the last operation, was resected The distal line of division of the gut was found to be within an inch of the ileocolostomy, so the distril end was simply ligated and invaginated, the proximal end being implanted laterally into the colon just beyond the site of the ileocolostomy the wound was closed without Progress was quite satisfactory until the twelfth day, when, after removal of the sutures, it was noted that the lower end of the wound bulged slightly up this portion with sinus forceps a black slough was visible, which on extraction proved to be a piece of gangrenous small intestine, 6 inches in length, with the corresponding wedge-shaped portion of the mesentery Its removal was followed by a gush of fæees and for several days all the faces escaped at the wound the frecal flow then gradually diminished and entirely ceased on July 12, the wound healing by granulation returned home, but on August 6 was again admitted with severe colic, vomiting and extreme abdominal distention I opened the abdomen for the fifth time-through the left reetus below the umbilicus—and found a coil of small intestine adherent to the mesen-The adhesion was of recent formation, and was easily separated tery and sharply kinked with the finger, the obstruction being at once relieved On this occasion, as the general condition of the patient was fairly good, and bearing in mind the previous history of the ease, I made a careful examination of the viscera With the exception of the adhesion which had caused the recent obstruction, the abdomen was absolutely free from any Search was made to discover the site in the gut whence the trace of adhesion gangrenous portion had been eliminated after the fourth operation, but so completely had Nature restored the continuity of the bowel and mesentery, that one could not say definitely where it lind been previously interrupted Remembering that the cause of the

original obstruction was a malignant growth, I scarched for signs of recurrence, but the only suspicious element was a single enlarged gland close to the site of the ileocolostomy. I removed this gland, but on histological examination by the late Professor Delepine it sliowed inflammatory changes only. The wound was closed in layers without drainage the patient made a quick recovery, and returned home on August 24. Since then he has remained free from obstruction, and at the present time, nine years after the first operation, is in good health, the lower abdominal wall presents five parallel vertical sears, but is quite firm

The chief feature of interest in this ease is in connection with the spontaneous climination of the gangrenous piece of gut twelve days after the fourth operation wedge shaped portion of mesentery attached to it suggests some circulatory disturbance as the cause of the gangrene—probably embolism or thrombosis of one of the smaller mesenteric arteries, and the various intestinal resections and anastomoses that had been performed must have materially affected the circulation to the remaining gut some days, the gangrenous intestine must have served passively to conduct the frecal current without producing any symptoms of obstitution. After its spontaneous separation the two ends of the bowel must have come into almost exact apposition and formed Considerable adhesions must have been present at this i perfect 'end-to-end' union time, fixing the bowel to the peritoneal aspect of the wound and shutting off the general peritoneal eavity, and yet two months later, as disclosed at the fifth operation not only had the bowel loosened itself from the inner aspect of the wound so completely as to leave no trace of having ever been adherent there, but the union of the ends of the bowel and mesentery had been so perfect that its site could not be detected

This reparative effort on Nature's part seems worthy to be placed on record

REVIEWS AND NOTICES OF BOOKS

Technique of the Teat and Capillary Glass Tube being a Handbook for the Medical Rescarch Laboratory and the Research Wald By Sir Alairoth E Wright, MD FRS, with the collaboration of Leonard Collbrook, MB, BS Second edition Large 8vo Pp NVI + 384 Illustrated in colour and in black and white 1921 London Constable & Co Ltd 42s net

Those who were acquainted with this book in its original form will welcome a second and much enlarged edition. In its general character they will find the work unchanged, but its scope is increased by the inclusion of much new matter. It is always a pleasure to read anything by Sn Almroth Wright, on account of the delightful if unusual style in which he presents his subject. He is, it is true, addicted to the coinage of new terms, but these, he might tell his, are necessary because they stand for new ideas. We cannot, however, pass without remark his spelling 'pathogennesis' Liddell and Scott certainly afford ground for spelling it either with one n or two

but it is surely somewhat of an affectation to depart from the customary usage

We may always turn to a preface by Sir Almroth, as we do to one by Bernard Shaw, with the issurance that we shall find food for reflection, and we are not disappointed lere. He sets out to persurde us that real progress in treatment is to be expected solely, or almost solely, from the application of laboratory methods, and that clinical experience and statistical evidence are, in comparison, of little service. So persursive is the charm of his style that, as we read, we are content to acknowledge the truth of much of his reasoning, though we think that he overstates his ease. A surgeon might justly retort that the treatment of infected wounds during the war was a story, if not of failure, at least of only partial success, so long as they were dealt with on the lines of laboratory teaching. It was not until the surgeon took matters into his own hands and cut the infected tissues right out, that real success was achieved. We make these remarks not with the smallest wish to undervalue laboratory methods, which we firmly believe to be indispensable for surgery as for medicine, but because we think Sir Almroth Wright goes too far in proclaiming their exclusive virtue. Surgery, is an art, applies every science which can serve its ends, at is not based on any one alone though it is true that it finds its surest ground in pathology.

The work under review is one essentially for the laboratory man, though the writers have meorporated three clinical appendices to chapter 7, dealing with the congulability, alkalimity and untitryptic power of the blood in a manner which is of direct interest to the surgeon the book explains, headly and with a wealth of admirable illustrations, the whole of the ingenious laboratory technique which has been evolved it St. Mary's Hospital under the inspirition and guidance of Sir Almioth Wright - It is a technique of a somewhat peculiar kind, specially designed for the examination of minimal quantities of the blood or other body fluids Such methods possess i munifest lidy intige in securing the material needed from a single drop of fluid, and it is claimed that the manifest disadvanting of relative lack of accuracy in measurement has been overcome by the device of conting pipettes and slides with a thin layer of paraffin described for the first time in this edition. One is lost in amazement at the extraordinary augenuity which has been brought to be non-the decising of the technique and on the overcoming of the little difficulties which constantly present themselves to the laboratory worker This is a hook which no such worker c in afford to overlook, for, whether he employs the inicro technique or not, he will find, almost on every page, 'taps' which will be my durable to him in his daily work. The methods are described with such elerrness that anyone who can use his hands should be able to carry them out after a actsonable amount of practice

The test of a good laboratory technique is that it should suffice not merely for the daily routine of clinical pathology, but for the cluedation of more far reaching principles of permanent value. And it must be admitted that in the hands of its originator this technique has led to the establishment of such principles, of which two may be mentioned as examples. Wright's application of the idea of measuring phagocytic power, first suggested by Sir W. B. I eislinain, led to the conception of the opsonic index, and indirectly to notable modifications in the dosage of vaccines and tuberculin. Again has studies on the conditions affecting blood congulation have gone far to place the treatment of certain forms of hiemorphage upon a surer foundation. Others may prefer a technique which deals with larger volumes, and indeed although the St. Mary's methods have been before pathologists for many vears, and although the principles of many of them have been widely adopted, the macro technique itself has not come into general use elsewhere. But it least the methods described in the present volume must be admitted to have proved themselves

idequate for research no less than for routine use

In the preparation of this edition, Su Almroth has had the collaboration of Di Leonard Colebrook, one of his well-known disciples. New chapters have been added on subjects arising from studies on wound infections during the wir including the emigration and functions of leucocytes. The book makes no pretence at covering all the fields of laboratory work, being, indeed, ilmost limited to those in which Su Almroth himself has laboratory work, being, work, strongly reflecting its author's individuality, and the many friends who know and admire Sir Almroth, even though they may not always see eve to eve with him will be glad to possess and read it

Studies in the Palæopathology of Egypt By Sir Marc Armand Ruitir Kt, CMG, MD, lite President of the Quarantine Council of Egypt formerly Director of the British Institute of Preventive Medicine, Professor of Bacterology in the Curo Medical School, Member of the Indian Plague Commission, etc. Edited by Rox L. Moodie Ph.D., Associate Professor of Anatomy in the University of Illinois. Imperial 8vo. Pp. 372, illustrated. Chicago University of Chicago Press. \$7.50 net.

This work is a memorial to Armand Ruffer. The material of it was provided by his own hands, the arrangement of it is the work of his widow and his friends. The preservation of mimmies and of their viscera in Chiopie jars, has made a study of their gross anatomy and pathology a comparatively easy matter. It was owing chiefly to the example and meentive of Ruffer that matters were carried further than this. By various methods of his own devising the mimmified tissues were so prepared as to be available for the methods of examination by dissection and by the microscope that a pathologist of to day could apply to them. Dr. Roy Moodie, in the prefact to this volume, says. 'Sir Armand Ruffer made the first move towards establishing the science of palicopathology.' It is a great claim and a just one. Pathological research owes much, and Egyptology something, to Ruffer. But in both sciences constant revision and sometimes revision of opinions are necessary, and it is more than probable that many just enticisms that can be made of the statements, chronological and pathological in this book would be innecessary if a revision of it by Ruffer himself had been possible

Throughout the volume there is in absence of reference to the authorities which i reader might himself like to consult. A little quotation will illustrate the point (p. 30). Egyptian in vies of incient times toiled practically the same hours is the Egyptians do now. They enjoyed a holiday every seven days as do many nations it the present time." What authority is there for this statement, which in its obvious relations is important? We know of none. The fell in to day

when not under Europeans, works seven days a week

One of the most interesting chapters in the book is that on dwarfs. Here Ruffer brings new material of great value, and dissipates errors that had been bred by others. Breasted whose work on Egyptology has carned the cordial acknowledgments of exercione, asserts that the dwarfs were representatives of a pyginy tribe existing in Yam (probably Central Africa), from whom captives were made from time to time. There is no evidence that the Egyptians ever went so fur into Africa as this, and the dwarfs represented in all monuments are not pygines but quite typical examples of achondroplism. No one who saw the two photographs placed consecutively on the screen by Sir Berkeley Moyahi in his address at the Royal Society of Medicine last December and have the least hesitation in accepting this statement. The first slide was a photograph of two children suffering from achondroplism, the second a photograph of three statues of the god Ptah and in Egytan dwarf. Every detail in the combiguration of the bodies, he ids, and himbs was identical. Ruffer is here certainly right, and Breasted wrong

In his description of the fumous 'dwarf of Zei (Plate I III I ig 2), Ruffer speaks of the driwing as wonderfully spirited ' This is true We are only now beginning to realize the gicitiess of Egyptim irtists. The collection exhibited list you by the Burhington line Art Society contained works (the in northy of the specimens were the property of the Larl of Carmiryon) which were istomshing in their beauty recurred, and qualities of delight. Ruffer speaks of this figure 15 foreshortened This is in iccurate. Foreshortening was never attempted by the 1 gyptums they were always truthful, so far is the hunts of their art allowed them indeed, had no great knowledge of Lgyptian art. He speaks of difficulty in deciding the exact nature of the condition allieting the Queen of Pant (p. 45) and says. The problem is rendered more dilicult by the fact that the legs abdomen and head are drawn in profile and the chest thinost full face. This is the ease with every I gyptam drawing or his rehef when depicting the lumin figure, so why make the exception here? The missing portion of the bas rehefs how in the fact that the fac shown g the daughter of the Queen of Punt which has unfortunately been lost as in the collection of the Larl of Dufferin in Ireland

The chipter on histological studies in I gyptian minimums is full of interest. The difficulties of preparing the material for examination were evidently considerable, and Ruffer concludes that no pathological drignosis dependent upon a recognition of cellular changes is possible but that interescopical examination may reveal changes due to infiltration of the tissues by new growths milliam atton, erribotic conditions parisites atheronal and calcification. A doubt is left in the name of the reader of this chapter is to whether the material Ruffer had to work with was the best possible. The specimens seem to have been poor perhaps rightly so at the beginning of his

investigations, but his success with poor material was an imple warrant for the provision of the

very best material available, and this he never appears to have had

An examination of the bones of mummies reveals interesting results. Tuberculous disease was extremely rare, though a perfect example of Pott's disease with psons abscess is demonstrated here, syphilis and rickets were unknown, osteo arthritis was very common. In hieroglyphic writing the determinative' for old age is the picture of a man deformed by chronic arthritis.

A good discussion of consinguineous marriages is given, and the following conclusions among others are drawn. "The children from these meestuous marriages displayed no lack of mental energy. Both men and women were equally strong, capable, intelligent, and wicked. Certain pathological characteristics doubtless ran through the family. Gout and obesity weighed lieavily on the Ptolemies, but the tendency to obesity existed before consanguineous unions had taken place. The male and female effigies on coins are those of very stout well nonrished persons. The theory that the offspring of incestuous marriages are short-lived receives no confirmation from the linstory of the Palemies."

Certain ascriptions of portruts me, we think, erioneous Plate LXIV, Fig. 4, represents not Thutmose I, but Thutmose IV Plate LXI, Fig. 9, represents not Thutmose IV, but Thutmose I or II

The book is a delight to possess and to read. The entriesms are not intended to detract from its value, but are those which Ruffer himself would probably have made if he had been able to bring his knowledge abreast of the times. The publication has been admirably done and the illustrations are excellent.

Manual of Operative Surgery
edition revised indenlyiged
some of which are coloured

By John Kairbairn Binnie, AM, CM, FACS Lightle
2 vols Royal 8vo Pp var - 1311, with 1628 illustrations
1921 London HK Lewis & Co Ltd £3 3s net

Lins book is an old friend. In a few years it has reached in eighth edition, and so rapid have been the changes in the art of surgery during this time that a great many additions, deletions and revisions have been necessary. But old friends must be submitted to judgement, and their faults disclosed. This book has many faults, and in each succeeding edition they grow more numerous. There is much to be said in extenuation of its errors. New editions have been demanded so a pidly that the author has found it impossible to keep page with them. He would have been wiser to have postponed the new edition until he was able to make it worthy of the reputation of the earlier volumes.

Only a few of the more senious faults, of which unhappily there are many, can be mentioned here. In the section dealing with the Gasserian ganglion, only brief reference is made to Frazier's work, none to Harvey Cushing's wonderful record of successful cases, nor to the met od of approach to the ganglion which he first described, and the name of Adson is not mentioned

The 'seissors and paste' method of the book is flagrantly exemplified in the discussion of the operations for cancer of the tongue. "Only a few of them", we are told "will be described" and we read the accounts of eleven. No attempt is made to discriminate between the several procedures, and no advice is given as to which operation is appropriate in certain conditions and in idmissible or disastrous in others. But n's operation is described at great length, and Crile's operation upon the glands is dismissed in a few lines. Koeher's operation, which in later years its author larely, if ever, performed, is still described, despite the fact that Syme's operation was greatly preferred by Koeher lineself.

The chapter on gastre surgery is ligging behind the times. The operation of gastropheation is described and illustrated. Who, now ideas, performs it? Mayo Robson is quoted from an inticle twenty we used of a advocating gastrolysis, and the author says. The mere breaking down of gastrie adhesions often suffices to cure apparently inveterate cases of dyspepsia." The illustration exposure of the beginning of the jenium" is ridiculous. It is strange that in American in thois should borrow the trivial and antiquated sketches from Monod and Vanvert's book, when the intests of his own country are unsurpassed.

The operation of choleevsteetomy is briefly described. Moynihan's method of removal from the excite duct towards the fundus is discussed, but no mention is made of a danger to which he first drew attention, namely the removal of a part of the common or hepatic duct when the significant of the gall bladder is adherent to the common duct, no indications are given is to the conditions which may occasionally make a removal from the fundus towards the cystic duct a better procedure. The operation of suprapublic prostatectomy is treated very summarily. The description of the operation is in idequate for the inexperienced surgeon, and offers no help of guidance to the surgeon who is no long a novice. A great number of really import into points are neglected, chief among them being the question of post operative stricture.

Dr Binnie is, we see a graduate in Arts of Aberdeen University is regard for the purity and rhythm and majesty of the English language, and he should use it with that right sense of sound and feeling that every Scotsman inherits. He is often slipshod and

circless and the encophony of many sentences is disturbing

The references given to original sources are too few. Codman's bursitis as described, and its surgical treatment briefly mentioned. No reference is given to any publication by this unthor

A lick of such lids to our scaleh in the literature is one of the greatest annoyanees to any reader

This book is one of real value, but of a steadily depreciating value. The author will, we most smeerely hope, take greater pains with the next edition. A far mile serupulous choice in the operations to be described is necessary, better illustrations should be prepared for almost every section, references in the text or at the end of the volume, or both, should be given, and the advice of Syme that an effort should always be made to reduce the size of every succeeding edition of a book may with advantage be remembered. Bievity is the soul of more than wit

Clinical Surgical Diagnosis By Professor F DE QUERVAIN, Berne University Third English edition, translated from the eventh edition by J Snowman MD Royal 8vo With 781 illustrations and 7 plates 1921 London John Bale, Sons & Danielsson Ltd 50s net

A BRIEF review of this work will suffice. It is one which can be most confidently recommended to students and practitioners, for it is unrivalled. No book on surgical diagnosis equals it in fullness, accuracy and insight. The discussions are admirable, the clinical acumen penetrating and sagacious and the illustrations are excellent. It is rather a large book, and its price, though not high for the vist amount of material it contains, is considerable for students of to-day. The volume should be in the hands of every student, and a reduction of its price, if possible, would probably help to bring about this result.

Keens Surgery its Principles and Practice By Various Authors Supplementary volumes VII and VIII Edited by W W Keen, MD, LLD, Hon FRCS Eng and Edin Emeritus Professor of the Principles of Surgery and of Clinical Surgery, Jefferson Medical College, Philadelphia Large 8vo Pp 1800, with 996 illustrations and separate deskinder 1921 Philadelphia and London W B Saunders Co Per set Cloth, £6 6s, Half Morocco £7 15s

Is his preface to these volumes Professor Keen says. 'The first six volumes of this work recorded the progress of surgery down to 1913. Then eame the Great War and its remarkable contributions both to the science and the art of surgery. Without a record of that enormous progress this work would have been a torso." It is almost ungracious to disagree with so great an authority and so charming a personality, but it is an open question whether the results obtained in the war justify the immense amount of work and lavish expenditure of space here devoted to them. To our mind there is in such extravigance even a danger of darkening counsel and obscuring first principles. To those who went through the surgery of the war with open minds the chief impression must always be gratified that so little that was new and nothing that was revolutionary, did arise. The more experience grew, the clearer it became that the great primary principles of surgery held true in war as in peace and that all that differed in the two cases was the method of adapting the means to the end. As the Editor truly says, "Pasteur and Lister were triumphantly vindicated." This being so, surely it were well to relegate to its proper peace-time limits the surgery of the Great War, already it is becoming abundantly evident how small a part its lessons are destined to play in the surgery of civil life. Careful perus if of these two volumes leads strongly to the opinion that the work would have grained greatly had the war sections been eliminated and relegated to

For many years Keen's Surgery has been a classic work. It numbers on its staff no less than 129 contributors—a formedable team for one of even Professor Keen's well known quality to control. The identified of such a work is this is that each subject is dealt with by the writer who is best qualified to do so. Its disadvantages are an inevitable difference of opinion in over lapping questions and the impossibility of rewriting so gignitie a work every decade or so in order to keep it fully up to date. Therefore the volumes before us have been issued to supplement by their new knowledge the information contained in the previous six. We cannot say that the method makes for clarity. To read the original article written many years ago and then to supplement it by the addition written yesterday is hardly ideal, but is perhaps the best that can

he done under the eigenmetances

Two typical examples of the earls of entrusting the writing of a modern surgery to a large maniber of specialists' that is so popular now idays, are to be found in the chapters devoted to gis gargene and affections of the theroid respectively. Gas gargene is dealt with to some extent and quite clearly by Professor Adami in chapter 1 (Inflam mation). In chapter 6 (Gas Gargene) Sir Cuthbert Wallice gives in excellent account of the affection to which a good bibliography is appended. Nevertheless the same subject is again treated by Captain Beckening chapter 12 (Bacteriology of War Wounds), by Gibson in chapter 15 (Surgert Technic) by Blake in chapter 17 (Ganshot Frictures) and by Bi nic in chapter 25 (Surgery of Wireles). One single chapter would have been imple and far less investigang to the reader Similarly, affections of the thyroid are brought in by Vinson in chapter 26 (Tac I adee in System of Glands.) by Call Mayo in chapter 27 (Surgery of the Thyroid.) by Wilson in

chapter 28 ("Recent Advinces in our Knowledge of the Pathology of Goitre"), and by Kendall in chapter 29 ("The Chem cal Nature of the Thyroid Secretion") A much more clean cut view of the position to day could be given within the limits of a single chapter

But these are defects inherent in the system. In the volumes themselves—particularly Vol VIII—there is much of interest and value Adson's chapter on the surgery of the hypophysis is

excellent, if somewhat optimistic, and too much confined to the ments of the intracanal route. The surgery of the head is brought up to date by Neuhof. The best portion of this deals with Cushing's classic work. Much space is devoted to the highly theoretical work of Dandy on

hy drocephalus

Frazier deals with the surgery of the fifth nerve He describes his operation upon the sensory 100t of the Gasserian ganglion, and his elem practical details give an added value to His elipter on tumours of the Gasserian ganglion is also excellent ter on the technique of bone grafting by Warbasse is disappointing It is wanting in precise details, and the indications for dealing with septic cavities in bone—one of the most important and difficult of procedures—is particularly unsatisfying. There is an excellent account of the surgery of the free and jaws, including Esser's 'epithchal inlay method. Direct laryngoscopy, bronchoscopy and esophagoscopy is in the hands of Chevalier Jackson and is excellently done Heuer gives a full discussion of the difficult subject of wounds of the chest Deaver and Pfeiffer give a good description of difficult cases of appendicitis A fuller discussion of when not to remove the appendix would be acceptable W J Mayo and D C Balfour give some useful additional points on the treatment of cholecystitis, and also various reconstructive methods for the bile ducts Petree and Austin write an excellent account of the relative values of the various tests for renal efficiency, and their article also contains a comprehensive dissertation on acidosis

The volumes are worthy companions of their piedecessors, and will stand for many years is a monument to their authors and their Editor. We congratulate Professor Keen very heartily on a worthy completion of a great task

On Modern Methods of Treating Fractures By Ervlet W Hly Groves, MS, MD, BSc (Lond), FR(S (Eng.), Surgeon to the Bristol General Hospital Second edition Large 8vo Pp 435 with 296 illustrations 1921 Bristol John Wiight & Sons Ltd 30s net

Since the first edition of this work, published in 1916 the vist amount of miterial produced by the Gie it Wai has provided imple opportunity for the further study of the treatment of fractures Idvantuge of this glut of material has been taken, and the author has brought the book thoroughly up to date. The second edition has been largely rewritten, and is now a volume of some 435 pages with 296 illustrations There are thirteen elipters, each of which is beautifully illustrated with driwings of specimens and excellent reproductions of a ray photographs chapter compares the teaching of vesterday with that of to day, and amongst other points great stress is laid on the danger and futility of prolonged fixation in the treatment of fractures, resulting too often in mal union or non union ankylosed joints and wasted limbs The importance of the taking of a ray pictures at once in every ease of suspected fracture is pointed out, also the danger trising from delay in taking this precaution until some obvious disability has shown itself. A good in tonie il result usu'illy means a good function il result, in some eases, however, of good unatomical result the functional result is bad But restoration of anatomical structure is only the beginning of the treatment of frictures, and massage mobilization, and active movements take an almost equally important place in their modern treatment To obtain the best results three things are necessiry the will of the patient, sufficiently perfect restoration of the form of the bone to allow of perfect joint action and the preservation of the full vitality of the circulation and the neuromuseular apparatus. Co operation between the systems, massage, extension, and operation are essential

Massage as advocated by the author is very different from that frequently understood by the iverage practitioner. The correct method of its application is not a daily rubbing, punching or pummelling of the limb, but a gentle superficial stroking—a soothing earess to the injured part—from the very onset. This, when properly performed, never causes pain, on the contrary it rcheves it, and as it were, fulls the part to sleep, thus relieving all museular spism missinge is applicable to every fracture from the time of the accident, and in some is the only treatment required. We do not think that the gentle superficial stroking has yet received the notice that it deserves, and too often a fracture is left in splints until union is becoming advanced before massage is advised. By this time muscles have wasted, tendons are becoming fixed, and

circulation is poor Gentle massage from the beginning is the keynote to success

The treatment by extension is fully dealt with. It is pointed out that when applying extension by means of plaster the latter should be applied to a height on the limb well above the site of fracture thus pulling downwards a tube of soft parts as well as the lower fragment. The applica tion of plaster up to the site of fracture, as is not infrequently seen, is wrong, as it only pulls on the lower ends of the museles and does not overcome the resistance of the elastic retraction of the skin and fiscial Transfesion pins stirrups, callipers, and traction clamps with their methods of applied tion are described. We ful to find however inv mention of truction in frictured femirs by

pulling from serews inserted into the tibral crest just below the tubercle. This method has

undoubtedly proved to be most efficient

In the chapter on experimental observations on operative treatment, large numbers of experiments on animals are described in detail, with excellent diagrams, i-ray petures and microphotographs The author's experiments go to support Macewen's view that callus is formed Specimens are illustrated showing the formation of from the bone and not from periosteum new bone by means of ossification of cartilage cells, and this can be seen to be taking place from the bone outwards towards the periosteum and not in the reverse direction

The author insists on the utmost care being excreised to avoid any possibility of septic infec-Many cases of sepsis occur, not as a result of infection at the time of operation, but because of insecure fivation and the use of foreign bodies which become loose in the tissues. If the bones ire securely fixed together with no possibility of the uniting medium becoming loose, healing will take place and no sepsis will occur The secure fixation of the fragments is one of the most import int factors in obtaining aseptic healing. He does not agree that the gloved fingers should not be introduced into the wound, practice and the use of efficient instruments has reduced the possibility of tearing the gloves to a minimum, and the advantages of the use of the gloved hand it certain stages of the operation cannot be overestimated. Many methods of fixation are described-intramedullary pegs, plates, serews, plate clips, and wares-annealed aron ware being preferred to the silver wire commonly in use

Nearly one hundred pages are devoted to experimental observations on bone grafting and bone grafting operations for fractures, much of which constituted the author's Jacksonian Lecture on the subject. Short accounts are given of the work of Olher, Barth, Ashausen, and Macewen and the author reconstructs in recount of the growth of bone from the work of these authors comes to the conclusion that the ideal graft is a piece of living bone used in its entire thickness that cortical grafts are better than intramedullary, and that firm fixation of the graft by met il sutures is essential to success, entgut does not give sufficient firmness. If there is any doubt is to the asepticity of a healed compound fracture requiring bone-grafting, the two stage operation

is idvocated rather than waiting for autosteribration

Three chapters are devoted to the treatment of fractures of the upper and lower hmbs—splints and relentive inpuritus are described, together with details of the operative treatment, and bone Thomas's swivel irm splint for frietured humerus is not advo grifting of each important bone tited except for transport purposes, as stilf elbows and delayed union have occurred after its use The idvantages and disadvantages of the Thomas knee-splint for fractured femur are discussed

We find no reference to the Sinelan net bed for the treatment of compound fractures of the upper end of the femur. This bed has proved to be most efficient in these cases, especially when

issociated with large wounds of the buttocks requiring frequent dressing

Short accounts of excision of wounds, and treatment by means of BIPP, flarme, and Carrel-Dikin solution are given in the chapter on compound fractures. Stress is laid on the importance of not removing my frigments of bone which have my viscular connections. The operative

harmon of septic open frictures is rightly condemned

The book is one of the best we have read on the subject The author has done an enormous amount of experimental work, the results of which he has described elerrly and concisely conclusions he has come to are definitely stated, and the work will prove itself invaluable not only to operating surgeons but to all who are interested in this, until recently, somewhat neglected subject. It is a book that every practitioner should possess

Manual of Surgery By Arrais Thouson, FRCS, Professor of Surgery University of I dinburgh Surgeon to the Roy if Inhrmary, Edinburgh and Allyson R Mills, FR (5 Surgeon to the Royal Infirmary Edinburgh Sixth edition. In three volumes, Vol. I. General Surgery pp 565 bgs 169. Vol. II, Extremities, Head and Acel. pp. 659, figs. 288. Vol. III. Thorax and Abdomen, pp. 566, figs. 161. 1921. London. Henry Frowde. and Hodder & Stoughton. Vol. III. 128. 6d. net. Henry Frowde and

lais test book of surgery acquescuting the Ldinburgh school as so well known as to require httle general description. It is the first edition published since the war and the surgical lessons of the compagns are among the new material scattered throughout its pages, but only such of these principles are referred to is are of importance in dealing with the injuries of civil life. The illustrations which exceed 600 m number are one of the great features of the book. They are so good is to form a positive fure to a reading of the text. Possibly there is rather too large a proportion of three and exceptional cases figured whereas a greater number of pictures and diagrams of typical conditions might be more useful to the student. A good up to date account of current surgical teaching is given with a judicious tendency to non committal in regard to extreme views the virious conditions issociated with intestinal stasis and modulity of the abdominal viscera are well described and illustrated but the uncertainty of theories and the insufficiency of evidence is regards practical treatment are clearly indicated

the details of operative surgery are not mentioned as these are dealt with in another mainful

of the same series

We are quite sure that the present edition will greatly increase the popularity of this work

A Guide to Diseases of the Nose and Throat, and their Treatment By Charles A Parkle FRCS and Lowel College, FRCS Thort Hospital, Golden Square Second edition Demy 8vo Pp vv + 583 illustrated 1921 London Edward Arnold & Co 25s net

In publishing a second edition of his well known work Mr. Pirker has been fortunate in securing

the collaboration of Mr. Colledge, and they may be congratulated upon the result

Chapter 1 is concerned with the examination of the imper respiratory tract, it is clear concise, eminently practical, and well illustrated. Fig. 14 is open to criticism as a representation of the normal masopharyns, and the method for induced examination of the lower end of the tracker is insufficiently described. In many instances this region can only be seen in the mirror if the patient stands, and leads well forward while the surgeon kneels or stoops much below the level of the patient's glottis.

Chapter 2 deals with methods of local treatment and a useful list of formule is given. We suggest that these might better be included with the affections for which they are used, thus

rendering the whole subject more intimate and interesting

Operative treatment is described in chapter 3, which continus much useful and practical information. We note that novocim is not mentioned under "ocal "nasthesia", and we full to understand why for general anasthesia "it is advisable to start with gas or CE and give a final dose of pure other." It is widely agreed that CE is by no means a safe mixture, therefore why not charge up the patient with a stimulating anasthetic like pure ether (open method) and then follow with just enough chloroform (a depressant) to keep the piticut "under" during the actual operation? The intlors stiess the fact that lary ngotomy should not be performed in infants and only as a temporary expedient in idults. How many intractable cases of stenosis of the larying and the upper portion of the tracher would have been avoided if this warning had been heeded.

The technique of the operations for luyingotomy, tracheotomy, intubation and laryingostoms are well described, and the indications for and against these measures are obviously the result of

personal experience. An excellent resume of diathermy concludes the chapter

In chapter 5 we have an excellent description of tuberculosis of the upper ni-passages and their treatment, but we doubt if all surgeons would igree that the external operation for retro pharyngeal absects is always to be preferred to the internal or transo al method. The latter method is frequently employed for absects due to progenic infection and the external operation is reserved for tuberculous cases. The results justify this discrimination.

Chapter 7, Complications Occurring in Organic and Chronic Constitutional Disorders.

Chapter 7, Complications Occurring in Organic and Chronic Constitutional Disorders should be read and re read by all who contemplate specializing in diseases of the throat and nose. The authors prove to the hilt how necessary it is that the true specialist should be one who has

previously required a sound practical knowledge of general medicine

Section III is devoted to diseases of the nose, and those chapters which are confined to the icute and chioac inflammatory affections give a coneise and well balanced account of their present day treatment. The chapter on the diseases of the accessory samises of the nose reflects current views and treatment. We note that no mention is made of pain in the ear is a symptom of sphenoidal same supparation, nor is reference made to the possibility of that intractable and frequent complication of the Caldwell Luc operation for chronic maxillary antral supparation viz, the formation of an impleasant smelling, shell-like crust of direct discharge which has to be expelled every four or five days. It should be emphasized that this trouble is most likely to occur when the whole mucosa of the same is removed and its place taken by granulation tissue. Further more, at should be pointed out that epiphora from cientrical stenosis of the lower end of the helpinal duet has not infrequently followed the Denker operation. Many cases of aspengilosis of the antium have been recorded, but the affection seems to have been overlooked by the authors

In describing the exploration and treatment of the frontal sinus (p. 271), the common mistake is ignin made of using the terms infundibulum and front nasale and is if they were identical—the infundibulum is a groove or gitter formed internally by the unemate process and externally by the bulla ethinoidalis, while the frontonisal canal less above it and is a quite independent structure even though it may be continuous with the infundibulum. The nutiors rightly condemn external operation on the frontal simils is a routine procedure and advise it only when other intransal measures have failed and local or general symptoms indicate the more serious

and complicated operation

The chipter on the reflex rasal nemoses, e.g. isthmi, piroxysmil rhinorthesi, him feverete, is excellent. The impliphene origin of these conditions is clearly stated, and it may be hoped that one result of such knowledge will be to decrease the number of unnecessary nisal operations which have been performed in past years.

In a later edition the authors will no doubt give greater prominence to the treatment of malgrant disease of the nose by radium and the recently introduced Erlangen vary method

In diseases of the misopharum idenoids naturally take first place, and a full description of symptoms diagnosis and treatment is given. In the latter it would have been well to lay some stress on a thorough removal of the lymphoid tissue in Rosenmuller's fosse, because experience imply proves that airral symptoms may continue or develop latter on when this detail has been neglected and often in those very cases where in imposing but centrally situated mass of vegetation has been removed.

We do not think that many rinnologists will inice with the authors advice that when a

fibrom; is cluefly confined to the risopharyn, it should be removed through the mouth after splitting the soft palate" a better route is by way of the nasal cavity. In endothehoma of the risopharyn, no mention is made of the very characteristic early symptom viz, unilateral deafness and the accumulation of muchis in the tympanium, together with an esthesia of the second division of the fifth nerve and mechanical weakness of the levator palati muscle—a triad of symptoms when are pathognomomic of the disease

The operative treatment of diseased tonsils is well described, but we mantain that there is only one satisfactory method of dealing with senious post operative hamorrhage, viz, to find the bleeding vessel and ligature it rather than to apply any form of compression clamp or to suture the pillars of the fances over a "roll of r bbon gauze". To insert Michel's chos through the pillars

is scarcely in accord with surgical principles

The chapter dealing with the surgical treatment of malignant growths of the pharynx is of

giert vilue to all who are interested in this subject, and the illustrations are excellent

Discusses of the esophagus and of the largest are described in a clear and exhaustive manner. In the treatment of papillomata of the largest no reference is made to the value of the intra-larguaged application of addim—probably the most efficient method of treating this troublesome affection.

Not only the 'post-graduate student', but the specialist also will find pleasure and probt in this excellent volume

The Submucous Resection of the Nasal Septum By W MLDDAUGH DUNNING M D (N Y) Crown 8vo Pp 97, illustrated 1921 New York Surgery Publishing Co

In this little volume the nithor lays stress on the importance of normal respiration, and points out that this is most frequently interfered with by irregularities of the septum. He describes the usual forms which such obstructions in μ take they are well illustrated, and the operative technique for their removal is clearly described, and based on sound surgical principles

Chapter I deals with the normal auctomy of the nose and the masal fosser, but we would suggest that on pp 9 and 14 considerable ambiguity is introduced by using the words 'vibrissic' and cilia as indicating correlative structures. Not do we agree "that the greater part of the septial circulation comes from above", i.e., the masal branch of the ophth almic artery. Sinch it is derived from the artery of the septum "— i contention which would be acquiesced in by any surgeon who has beat and the septime.

who has had to deal with many cases of epistans or post-operative has il hemorrhage.

Di Dunning would seem to adhere to the 'reflex' origin of asthma in regard to neal obstruction of septal origin, whereas most chinologists would meline to the view that isthma is a symptom of imphylaxis, and when the removal of a septal obstruction is followed by the achief of eure of the bronchial spasin, the result is brought about by the withdrawal of the specific protein to which the patient is peculiarly sensitive. This protein is often of hacterial origin, and its disappearance coincides with the more efficient drainage and acrition of the usual cavities. The technique of submucous resection is practised by the author does not reveal anything new to us and while rightly pointing out the possible dangers of coerance as a local in esthetic, he does not mention that very valuable and non-toxic analysis, novocam. Furthermore, if a preliminary hypoderine injection of morphia and atroping he given, there will be need for less local in esthesia of any kind.

We do not think sufficient stress is laid on the cluel cluses of failure of submicions resection in relieving the used obstruction. Two it least should have been emphasized. (1) The removal of the piemicallary process it the posterior, internal, and lower portion of the vestibile. (2) The interior and of the inferior turbinal on the concave ispect of the deviation.

Such practical details might well take the place of chapter 5, Special Suigical Procedures because, in the author's own phrase the manipulations are lard to translate from action to words?

We entirely agree with the statement that only in extreme cases of obstruction should septal operations be performed in young children

Intrinsic Cancer of the Larynx and the Operation of Laryngofissure By Irwis Moord WD (M, I dut Surgeon to the Hospital for Discuss of the Harott Golden Square W Royal 8vo Pp vn = 147 1921 University of London Press 20s net

This monograph is a reasone in implified form of a series of articles originally published in the Journal of Laryngology Rhanology and Otology in 1915. It is a work of thorough and consecutions detail, and there can be no doubt it was well worth being made as allobe in its present convenient form. Though the frequency classification and diagnosis of larvnge il cancer are discussed the chief interest of the book lies in the very full lustory it gives of the operation of larvngolissure and the minutely detailed description of the technique of this procedure.

Dr Irwin Moore gives due prominence to the fact that although Arthur Durkain leid established the usefulness of the operation as early as 1872 a period of 18 years was to clapse before the work of Buthu and Semon began to make current what is now recognized as the most generally valuable of the methods of treating intrinsic larvinged cancers. There can be few operations with

regard to which professional opinion has passed so completely from authoritative condemnation to universal approbation. In connection with this change of opinion, it is interesting to note that the replacement of laryngeetomy by laryngofissure involves an important advance of principle Laryngofissure ensures adequate exposure and definition of the discase before its removal is begun and allows the excision to be carried out in exact accord with the needs of the individual case Laryngeetomy on the other hand as a formal anatomical procedure, and relatively incapable of exact adjustment to the individual case. There can be no doubt that the precise determination of the situation and extent of the lesion should be a recognized step in all operations designed to deal with malignant disease of the larynx or pharynx.

Dr Moore's description of the technique of the operation is exhaustive and precise. That his experience has been thoroughly assimilated is shown by the numerous practical hints he puts before the reader, and the many ingenious instruments he has devised and brought into use. If one might feel inclined to any criticism of this part of the book, it would be on the ground that the conscientious and even meticulous minuteness of the description might give to the inexperienced the impression that the operation is more formidable than in actual practice it is found to be However this may be, the emphasis that is laid upon the need for considerable organization and

the mastery of detail is in every way sound and admirable

Although it is not a legitimate criticism it may yet be regretted that Dr Moore has limited himself so strictly to the themes indicated by his title. There can be little doubt that a full discussion of all the means available for the treatment of intrinsic cancer of the largest some more becoming necessary. The value of largyngofissure is established beyond all question, but there is perhaps a tendency to regard it as the only really hopeful method available, and to ignore as relatively uninteresting the not very infrequent cases to which it is manifestly inapplicable. Surgical feeling will certainly come to regard the dreadful mutilation of total largyngeetomy as less and less admissible in treating a form of cancer that in its more favourable types is curable by so benign a measure as largyngofissure. Some form of operation would seem to be needed intermediate in range between these two—capable of more extensive application than largyngofissure without involving the functional disability of largingectomy. The application of plastic surgery to the reconstitution of the largest after extensive resections is already planly indicated is the direction in which the solution of the problem is to be found.

It would have been of value to learn Dr. Moore's views as to the treatment of those eases that are excluded from the range of laryngofissure, such, for example, as cases of very extensive local disease, of neumrence after laryngofissure, and of precocious involvement of the earthlage. These are undoubtedly of very special, perhaps even of predominant interest, as they involve problems

vet unsolved

The first that gives to intrinsic larginger leaneer a great part of its special interest to the surgeon is its relative benightly—a character very well shown in the various series of results quoted by Dr. Moore. He accepts without question the current view that this comparatively benigh quality has a puncly inatomical explaintion and depends on the isolation of the cancer within the resistant irrilaginous box of the larging and the sparseness of the lymphatic channels leading from it. This view leaves unexplained the occasional occurrence of extremely malignant cancers within the

liryny and is far from unobjectionable on general grounds

Some of these ultra malignuit growths, although they may present clinically, and even it operation, all the appearances of the intrinsic cancers, are in fact of pharvageal origin and start in the deepest part of the pyriform sinus. It seems not to be at all generally known that a growth originating here may fail to make any appearance in the pharyan at all, but may at a very early stage penetrate the lateral wall of the larvan on the one hand and the thyroid also on the other such tumours provide an almost impossible task for the diagnostician, we should have specially welcomed some discussion of them by Dr. Moore, is they are absolutely unsaided for treatment by larvage fiscally discussion of the very worst conditions the surgeon can meet with in that operation

The Venereal Clinic A Handbook of Venereal Disease in Relation to the Individual and the Community By Severil Writers Edited by Links R I Clinkson, MA MRCS With in Introduction by Sir Squiri Sprigge Demy 8vo Pp viii ± 477, with 20 plates some in colour 1922 London John Bile, Sons & Daniel son Ltd 25s net

This work is a collection of monographs by specialists actively engaged in the treatment of veneral discuses for the instruction of students and practitioners and the authors have used to converse concisely is possible such information as will enable anyone to manage safely the majority of cases dealt with an a V D clinic. The result is a work which should prove of great practical value

to those for whom it is intended

The book is divided into two portions—medical, dealing with diagnosis and treatment, and sociological. The syphilis section of the medical portion has been written by Dr. Malcolm Simpson and Dr. If C. Semon, with a prefere by Dr. Sequera, and describes mainly the practice of the London Hospital. A good feature is the differential diagnosis of secondary and tertiary skin lesions, then its troublesome to the inexperienced. In a small work it is notoriously difficult to select the points to emphysize and those to pass lightly over, but we should have thought the diagnosis of syphilis of the mouth region from careinoma worthy of note. The treatment, which is outlined in the second portion of this article, shows a faith in the power of a few doses of 1914.

or galyl, and of mercury, to cure an early case of syphilis, and a trust in the Wassermann test as a guide to cure which we confess we do not iltogether share. For a primary case in an adult male the treatment is 0.6, 0.9, 0.9, 0.9 grm '914' at weekly intervals, and eight weekly injections of mercury (or two months' pills), after which no further treatment is given unless the Wissermann reaction becomes positive. A secondary case receives the same initial course, and this is repeated after two months, when treatment is suspended, unless two months later or on a subsequent test

the blood reaction is found to be positive

If we could only know how much injury to the parasite of syphilis was indicated by a negative Wassermann reaction, we should be saved much uncertainty of thought regarding the progress of our patients. Our positive knowledge, however, is that many eases relapse from negative to positive many months after treatment has been stopped, we often discover the positive reaction only when the patient returns with clinical symptoms, having defaulted from the clinic in the meantime, and in such cases we may have the opportunity of learning that our patient, whose Wasserm in reaction was negative the last time we saw him, has defeated the aim of the VD scheme by adding at least one other to the syphilitie population. Such experiences is these make us wish that—since we cannot keep our patients from several intercourse by force, or compel them to ittend at regular intervals, or get out of their heads that negative blood means cure (particularly if we show ourselves to be so greatly guided by it)—those who treat syphilis would make a little more sure of cradicating the disease before stopping treatment, even if a few were over-treated in the process.

The section on gonorrhea in the male is written by the editor, with a chapter on the irrelino scope by Mr Wyndham Powell. Both articles are thoroughly practical and, if the lessons which they convey are well learnt, we can hope to see less of the transmission of gonorrhea to innocent partners, for which many practitioners cannot be held altogether blameless. The general public will continue to regard lightly and to transmit the disease until the medical profession, impressed itself by such teaching as Dr Clarkson's and Mr Powell's, tells it with one voice that cure is a

difficult matter to determine and that sexual intercourse before cure is a social crime

The leader of many works on gonorrhea may be confused by the difference in practice of a price of a

Dr M Rawlins' article on gonorrhea in women contains many valuable lints on a subject which is much neglected. Some remarks on tests of cure would be useful in a future edition. Mr Roxburgh deals with gonococcal eye infections, and Dr Panton with the bacteriology of V D.

The section on the sociological and administrative side of venereal discusses contains a large amount of useful information not easily to be found elsewhere. It includes an exposition of the two opposing views on the question of prophylaxis by disinfection, and some remarks on the principles which the editor thinks should govern the general management of the VD problem.

principles which the editor thinks should govern the general management of the VD problem. There are five appendices—on the organization of VD clinics, syphilis and gonorrha a sections, a specimen leaflet in relation to immediate self-disinfection, on the making of dilutions from concentrated solutions, on the restriction of 'prostitution', and a general bibliography

Altogether, the editor and his colleagues are to be congratulated on having produced in such consense compass a work which is full of practical information

A Pocket Surgery By Dencan Established, CMG, FRCS (Ed.), Surgeon in Charge of Out patients and Lecturer in Chineal and Operative Surgery, St. Mary's Hospital, London Crown 8vo. Pp. 348—1921—London—Edward Arnold & Co. 10s. 6d. net

This is an attempt to confine within a very small compass the whole range of examination surgery. In this enders our the author has been very successful. Every essential of surgery as summarized briefly and accurately, and, provided that a student has read a larger book carefully and done has clinical work well, this pocket book should be of great use to him as a key to the cupboard and his brain

Handbook for the Limbless Edited by G Howson, formerly Officer in Charge of the Curative Workshops, Special Surgical Hospital Shepherd's Bush With a Loreword by Jone Galsworm Pp 225 1921 Published by the Disabled Society 48, Grosvenor Square London, W 18 met

has little book in the production of which a number of writers have shared, is intended as a guide both to limbless patients and to the medical men who have charge of them. In addition to short descriptions of a priors patterns of artificial arms and legs, it gives sound advice and suggestions in regard to physical training occupations and recreations smit like for men who have lost one or more limbs. It concludes with short references to organizations which are prepared to help the limbless in a priors with a little of great service to disabled men, and those responsible for their care

INDEX TO VOLUME IX

	LACE	1	11(1
A BDOMEN gunshot wound of	570	Atresia intestinal (see Congenital Occlusion of	
Abdominal aneurysm (see Aneurysm)		Heum)	107
section, repeated for intestinal obstruction		Autogenous grafts in ie formation of absent	
with some unusual features	573	common bile duct	172
Abdominothoracic tetanus	308	Avulsion of lesser trochenter	256
- wounds (see also Diaphragm Hernia)	120		
— næsthesia in	124		
operative methods	123	PABINSKI reflex in epilepsy 491	
- prognosis - treatment	121	Backache in hypernephroma	340
Abscess Brodie's original description	122 335	Baker s cysts	200
Acetabulum changes in in pseudo coxalgia	395	- tracheotomy tubes	201
Adenoma cystic of bile ducts	155	BALLANCE, SIR CHARLES Ligation of the innominate artery for innominate	
— of salwary glands (see Salwary Glands)	76	innominate artery for innominate aneurysm	438
- thyroid, operative treatment	285	Bands, Priham's, in the treatment of closed	100
Adhesions and scarring in diaphragmatic		fractures (see Parham's Bands)	
injuries	138	BARCLAY, J HAMILTON Case of trigeminal	
Adrenalin as an excitant of ureteric contraction	512	neuralgia in a boy age 10 years treated	
Albumosuria myelopathic	158	by intracranial division of the 2nd and	
Alveolar absorption slin grafting for	148	3rd divisions of the nerve	306
Aremia following use of pituitrin in inoperable		BARLING, SIR GILBERT Series of 100 operations	
cancer	498	for gall stones in private patients with	
Anesthesia in abdominothoracic wounds	124	special reference to recurrence	221
— in pyelography Anastomosis lateral in hydronephrosis 525	$\frac{520}{526}$	BASTIANDIII RAFFAELF Chinic at Rome	560
Anourysm duration of	35	Beef bone used as bridge graft 540, 542	514 253
— illustrativo cases	28	Bile in sputum in bronchobiliary fistula Bile duct, common absence of	172
innominate ligation of innominate artery	20	carcinoma of	170
for	438	— injured during cholecystectomy	169
- palliative treatment of, by wiring with		——— classified cases	176
Cclt s apparatus	27	owing to absence of cystic duct	170
severe pain in treated by Colt's apparatus	33	tccliniquo of operation	173
- summary of all cases treated by Colts		treated by choledochenterostomy	171
apparatus	36	— — — direct suture	171
— traumatic of splenic arters rupture ligature Ankylosed knee joints reconstruction of (see	570	obstruction due to scar tissue	171 170
Knee joints)		and pancieatitis	169
Anterior dislocation of lower end of ulna com		— reconstruction of — cystic adenoma of	155
plicated by ununited fracture of styloid		Bipartite bone in diagnosis of fractured scaphoid	16
process of ulna	555	Bladder urmary sacculus of ruptured during	
Anns artificial in carcinoma of jejunum ind		micturition	572
ileum	427	Blood stream as modo of infection in pneumo	
- congenital stricture of acquired megalo	40-	coccal peritonitis	481
colon	465	- transfusion in abdominotheracie wounds	$\frac{125}{487}$
imperforate diagnosis from congenital occlusion of ilcuin	109	— — pneumococcal peritonitis	544
Aortic aneurysin (see also Aneurysm)	27	Bone grafting character of graft — factors influencing success	550
Ape lil e hand	224	- failure of beef bone as a bridge graft 540 542	
	492	- fourteen points concerning (see also Arthro	
Apophysitis of the tibial tubercle and pseudo	,	plasty Fractures Ununited Paiham's	
coxalgia 399	402	Bands)	250
Appendicectomy during operation for gall stones		— fractures of graft early	548
Appendicitis testicular symptoms in	215	late	549 179
Appendix vermiform inversion of — with vitellino duct attached	565 304	— guiding principles	542
Argyrol njections in pyelography	519	— illustrative cases — immobilization after	550
ARMSTRONG C F Deficiency of the mesenters	010	- incorporation of host with graft	541
over the lower ilcum	287	— internal fivation of graft)45
Arterioinesenteric ileus (see Duodenal ileus)		- latent infection of liost bone	551
Arthroplasty absence of pain in (see also Bone		- life history of grafts	541
grafting Fracture's Ununited)	246	- operative methods	179
— in ankylosis of hip	242	perioseum m	544 181
— removal of articular ligaments in	246	— post operative infection	550
Astereognosis in epileps: 491, ATKINSON E MILLS Case of hereditary poly	452	- Licabilicato	545
ATKINSON E MILLS Case of hereditary poly dacty his occurring in four generations			248
and in many members of the same	ļ	- for recurrent anterior dislocation of ulna	556
family	298	- retention of periosteum in	250

	so j		140
Done gratting, cereetien of John St.	541	Caremoma maming summary and conclu	98
sepsis in 251,	541	sions — types of operation	96
	252	- of salvary glands (see Salvary Glands)	81
	251	Carries of spino and bone grafting	252
- stepping in 182,		Carotid body, tumour of	150
- study of some mothods	179	Carpal scaphoid, bipartito bone in diagnosis of	• •
— in unimited fracture of tibia	414	fractures of	16
a o or bridge grants	540 251	fractures of diagnosis	í
	263	massago and mobilization in	2
and the appropriate terms of the second	458	mechanism	20
- microscopical appearances	461	operative treatment	21
operative treatment	460	varioties	. 18
Bones, long fractures of, treated by metal	1	'Catorpillar' grafts in facial surgery	7, 11 329
bands (see Parliam's bands) Bony lesions due to syphilis	219	Catgut in bone grafting	547
- obscure with fractured lumorus	217	Cerebral surgery in epilepsy due to a calculus	491
Brain surgery in epilepsy due to a calculus	491	- rentricle and occipital encephalocolo	311
Breast, Brodic's tumour of	334	CHEATLE SIRG LENTHAL A further contribu	
— carcinoma of (see Carcinoma Manima)	91	tion to the study of cysts and papillo	10*
cysts and papillomata of	235 240	mata of the breast Multicentric origin of a redent ulcer	235 520
— — interescopical findings — — pathological changes in 235,		Children, meideneo of pucumococcal peritonitis	72
varieties	236	in Journal of Landson	470
Bridgo grafting, results of 22 cases	540	Chin restored by tube flap	32
- summary and conclusions	551	Cholecy steetomy injuring common bile duct	160
Brodie's abscess and Brodie's tumous	334 253	— in torsion of gall bladder	310
Bran, C W G Injuries of the diaphragm	~00	Cholcey stenterostomy for injured bile duct Chronic duodenal ileus (see Duodenal Ilous)	170
with special reference to abdomino		— panereatitis and injured bilo duct	170
thoracic wounds	117	- ulccis of the lunbs treated by means of	
Buceal cavity skin grafting in	148	skin graft 328,	330
— — after treatment	153 148	Circulus v tiosus after gastro onterestomy 207 213,	400
— — cases in which applicable — — summary	154	207 213, Cleft palate pre operative treatment	290
techniquo	150	- vali o of two stage operation	290
Burgess Arthur H Bronchobihary fistula	253	Chinics, surgical visits to (see Surgical Clinics at	
———— Case of repeated abdominal section		Homo and Abroad)	
for intestinal obstruction with some unusual features	573	Closed fractures treated by metal bands (see Parham's Bands)	
umsum regules	110	Colic intussusceptions, causation	6.
		Collargol injections in pyelography	519
ECOSIOMY in malignant disease of colon	1	Colles s fracture	
Calcified endotholioma eausing epilepsy	490		550
for 22 years Calculus unpacted, as a cause of hydro	400	Colon malignant disease of excostomy in	1
nephrosis	516	Mikulicz's operation in	2
	, 101	Colostomy in intestinal obstruction	29
- renal horseshoe kidney and heminophrec tomy case of	162	Colt's apparatus for aneurysm	27
Callus in fractures treated by Parham's bands	261	Communition in treatment of fractures Common bile duct, reconstruction of	$\frac{414}{169}$
Calve's disease (see also Pseudo covalgia)	366	Compound intussusception	5
Cancellous bone for grafting	544	Congenital abnormalities of ossification in	
Cancer, inoperable, pituitrin in (see also Carei	405	pseudo covalgia	400
noma Malignant Disease) Caput even intussusception	495 51	— as r cruse of intussusception — diaphragmatic hernia (see Hernia)	58
Carrinoma (sec also Malignant Disease)	~ 1	- occlusion of ileum	109
- of common bile duct	170	etrology	100
— gall bladder — head of pancreas	170	prognosis and treatment	110
- jejunum and ileum difficulty of diagnosis 425	171 426	— — symptoms and diagnosis — stricture of the anus acquired megalo	109
— — illustrativo cases	422	colon	465
operative measures	427	COPF ZACHARY Multiple papillomate of the	
——————————————————————————————————————	425	small intestine causing recurrent intus	~ ~ .
— mamme adhesion to muscle — — skin	96 95	susception in an adult ————————————————————————————————————	558 215
- age of patient at operation	95	Coughing up of bile in bronchobiliary fistula	253
- — clinical enlargement of glands	95	Coxa plana	403
— duration of growth before operation — effect of obesity on prognosis	95	illustrative cases	387
— general clip cal considerations	96 96	Cranial surgery in epilepsy due to a cilculus Cranium tuberculosis of (see Shull)	491
— Halstend a operation for	96	CRIMBLE P T Case of persistent ritelline	
- involvement of glands	91	duct attached to the vermiform appendix	304
— pathological classification — prognosis— review of 169 cases	92	Cystic duet absence of causing injury to	3 77 6
- Sampson Handley's operation for	91 96	licpatic and common ducts	$\frac{170}{155}$
	- 0		

	PACE	1	1401
Cystic degeneration of bone	219	Epilepsy of 22 years standing duo to calcified	1 1(1
- disease of first 11b causing Klumpke's		endothelio na or perithelioma in the left	
	224		400
paralysis		lateral ventricle removal and recovery	490
	522	— — nervous system in	490
- hypernephroma	341	operative treatment	491
Cysts, Baker s	200	— — pathological report of causative	
— of the kidney, a case of unilateral polycystic		tumour	493
disease	99	post operative progress	492
— — elassification	101	Epithelioma (see Carcinoma Malignant Disease)	
- and papillomata of the breast (sec also		Epithelium of breast in tumours, pathological	
Breast)	235		, 932
	201	1	, ,,,
— synovial		Eponyms	
— teratomatous in splenic region	72	Baker's cysts and Baker's trachcotomy	
		tubes	200
		Brodie's tumour and Brodie's abscess	334
EFICIFNCY of the incsentery over the		Colles s fracture	4
lower ilcum	287	William Hey, of Leeds	473
Dental work preparatory to skin grafting in		EVANS ARTHUR Cystic adenoma of the bile	• • •
buccal earity	150	ducts ducts	155
	239	l	155
Desquamating hyperplasia of breast epithelium	200	—— Inversion of the vermiform appendix	565
Diaphragm injuries of (see also Abdomino		EWART, G A A case of hour glass stomach	42
thoracic Wounds Hernia)	117	Excision of the os calcis for tuberculous osteitis	
— abdominothoracic wounds	120	a late end result	553
— early effects	117	Fronthalmic goitre death from bilateral	
— foreign bodies embedded in the muscle	137	femoral thrombosis and gangrene	568
— — illustrative cases	126	Expression' method of reducing an intins	• • •
- laceration by fractured 11b	119		559
late effects	137	susception	300
— penetrating wounds	120	FACIAL paralysis following operation on parotid tumours	
- resulting in hernia	139	ACIAL paralysis following operation on	
— — rupture of crus	119	1 parotid tumours	79
— — vault	117	- surgery caterpillar' grafts (see also Buccal	
— — scarring and adhesions	138	Cavity Skin grafting)	322
— — varietics of wounds	125	— — double tube flap in	324
without external wound	117	— — technique of tube flap operation	321
Diaphragmatic hernia (see Hernia)		— tube graft in	322
	486	— viability of tube flaps	326
	3, 61	E-llament to be an approximately and the second points of the	
		Fallopian tubes in pnenmococcal peritonitis 481	401
Digits supernumerary, amputation of	301	Familial factors in pseudo covalgia	397
Dilated stomach tapped in m stale for peri		— polydactylism	298
toneal effusion	293	Female genital tract as a route of infection in	
Direct inguinal hernia	50G	pneumococcal peritonitis	482
Dislocation of lower end of ulna complicated		Femoral thrombosis and gangrene causing	
by ununited fracture of the styloid		death in Graves disease	568
process of ulna	555	Femur, flattening of head of 387	403
Double congenital diaphragmatic licinia (see		- traction fracture of lesser trochanter of	256
Hernia)		— ununited fracture of	412
- tube flap in facial surgery	324		295
		Fibroma of the mesentery	297
Doy on s burr in intracranial operations 491		— in the palm of the hand	
Drainage in elephantiasis	114	Fibrous hyperplasia in fibula	219
— operation in pneumococcal peritonitis	487	Fibula as bone of origin for graft	544
Ductless glands and pseudo covalgia	400	Fistula bronchobiliary	253
Duodenal ileus chionic 204		— — etiology	254
— etiology	210	— operativo treatment	954
— — pathological anatomy	211	FITZMAURICE KELLY M Case of double con	
- relation to vicious circle 207,	213	genital diaphragmatic hernia	302
— — symptomatology	211	Flat hones of skull, tuberculosis of (see Skull)	228
— — treatment	212	Flattening of head of femur 387	403
use of x rays	212	Foot, Hov's amputation of	473
	435		137
— ulcer gastro enterostomy for	10.	Foreign bodies in diaphragm Forrester Brown, Mand F Study of some	10.
Duodenum occlusion of diagnosis from con	100		179
genital occlusion of ileum	109	methods of hone grafting	110
Duplication of the ureter	566	Fractures of the carpal scaphoid (see Carpal	
	1	Scaphoid)	
		Collec s	4
LIEPHANTIASIS drainage in	114	— — complications of	556
E EPHANTIASIS drainage in Kondoleon operation for	111	— of grafts in bone grafting	548
- Lanz s treatment	111	- humerus in an individual with obscure bony	
Incephalocete occipital containing a prolonga		lesions	217
tion from a lateral cerebral ventriclo	311	— infected	410
Encysted and infantile hernin	502	of lesser trochanter (see Trochanter)	
	702	— mas-age in 22 181	218
conflicting theories as to anatomy	505	Titles and o	260
and mode of origin	505	— mobilization in	119
Fndocrinal glands and pseudo coxalgia	400	- of rib causin, laceration of diaphragin	
Endothelioma or perithelioma celeified causing	40.0	- treated by metal hands (see Parham's Bands)	8
epilepsy for 22 years	490	saggest on	40Ĵ
Enteric intrissusception 55 59	6.1	uninfected simple	せいび

1/0 (11(1
Fractures, ununited bone grafting methods (see	Grafts, autogenous, in ic formation of absent	
also Bono grafting Parham's Band-) 179	common bilo duet	172
—— cases with apposition 409	- bone (see Bono grafting Fractures, Un	
without apposition 410 of femur 412	umited) Graves' diseaso death from bilateral femoral	
of femur freshening of bono ends 179 192, 545	thrombosis and gangrene	565
- of humerus 412	Gunshot wound of abdomen	570
illustrative cases 415		
massage in 22 161, 218		
- presention of sepsis 181, 192	HAMATURIA in hypernophroma — as a symptom of hydronephrosis	340
— — of radius and ulna 414		517
——————————————————————————————————————	Hemolytic jaundice and cularge i spleen,	
of styloid process of ulna complicating	operativo measures	435
recurrent anterior dislocation of lower end of ulna 655	Hemon hago in cancer, pituitrin in	495
tibia 414	Halstead's operation for careinoma mamma Hand, apo liko	$\frac{96}{224}$
—— treatment by stopping 182, 186	— fibroma in palm of	297
two stago operation 180	Hare hp deficiency of external alveolar sulcus	271
- use of inlay grafts 195	in treatment by skin grafting	140
intrainedullary grafts 194	Headache as symptom of tuberculosis of skull	231
ivory or boiled bone grafts 199	Hemmophrectomy for renal calculus and horso	
——————————————————————————————————————	shoo kidney case of	162
——————————————————————————————————————	HLNRI, ARNOLD K Kondolcon operation for	
Frena labiorum, thich shin grafting for 149	elephantiasis Henetic dust incured comparts along a section	111
FRASER, JOHN, and MCCARTYEY, JE Phou	Hepatic duct injured owing to absence of cystic duct	170
mococcal peritonitis 479	Hepatico enterostomy for absent common	110
Freshening of bone ends in ununited fractives	bilo duct	172
179, 182, 515	Hoteditary factors in psoudo covalgia	397
FULLERTON ANDREW Case of undateral poly	— polydactylism	298
cystic disease of kidney in child, ago 2 99	Herma, diaphragmatic	139
Funicular portion of processus vaginalis in	— — congenital	303
obliquo inguinal hernia 503	diagnosis	143
	- operative treatment - pathology	302
CALL BLADDER caremouna of 170	- post mortem findings	140 302
U - removal of 222	- prognosis and treatment	144
torsion of 310, 464	symptomatology	141
Gall stones in bronchobiliary fistula 254	- Hey's, description of	176
- operativo measures 221 436	- infantile and encysted, conflicting theories	
recurrence after operation 223	as to anatomy and mode of origin	50a
Gangrone and femoral thrombosis causing death in Graves' disease 568	Lockwood 5 view of 502,	505
of gall bladder due to torsion 310	to the embryonic rests found associated	
Gastrectomy in hour glass stomach 40	with the sacs	445
Gastric crises of tabes dorsalis (see also Tabes	direct	506
Dorsalis) 450	_ — oblique 503,	
ulcer, operative treatment 433	synopsis of varieties	507
Gastro enterostomy, circulus vitiosus after 207, 213,	- operation for	294
for duodenal ulcer 435	— relationship between direct and oblique — varieties mode of origin and classifica	506
- hour glass stomach 38, 42	tion	502
— pyloric ulcor 285	— magua 504,	
Gastro intestinal tract as route of infection in	- sliding unrecognized	294
pneumococcal peritonitis 482	Hey's amputation of the foot	473
Gastropegontory in hour glass stomach 42 44	hernia	476
Gastromesenteric ileus (see Duodenal ileus) Gastroplasty in hour glass stomach 38	— internal derangement of the knee joint — ligament	477
GATELLIER JEAN, and STANLEY E G The	- saw	475 474
operativo treatment of closed fractures	HICKS, J A BRANTON SPENCER W G,	
of the long bones by metal bands with	THOMAS SEAGER and SHATTOCK S G	
a description of a new instrument 259	Suppurating teratomatous cust in splenic	
Genital tract female as route of infection in pneumococcal peritonitis 482 483	Hip joint, immobilization and protection of in	72
pneumococcal peritoritis 482 483 — tuberculosis of operative treatment 279		405
CILLETT A S and WARELEY C P G		391
Selenium in the treatment of milignant		366
disease 532	- relation to pseudo covalgia	404
Glands, endocrinal and pseudo covalgia 400	Hobgson Norman Fibroma arising in the	20 -
Gottre, exophthalmic death from bilateral femoral thrombosis and gaugiene 568		297
Gonortheal stricture of arethra complication of 573	Hotseshoe kidney renal calculus and hemi nephrectomy case of	162
GORDON I FINON A sacculus of the urmary		491
bladder which ruptmed during mic	Host bone latent infection of	551
turition 572		545
Grafting of skin (see Buccal Civity Facial Suigery Skin grafting)	— relation to graft in bone grafting Hour glass stomach fifty cases operated on	541
~ · & · · · · · · · · · · · · · · · ·	grass stourier mit cases operated on	37

	1 7 CE	1	LML
Hour glass stomach, gasticctomy in	40	Immobilization of aim in acconstruction of	
	8 42	shoulder	249
	2 44	1 -	247
		- and protection of hip joint in pseudo	
— gastroplasty in	38	coxalgia	405
 post operative results 	41	Imperforate anus diagnosis from congenital	
- with pylonic stenosis 3	7 39	occlusion of iloum	109
sex incidence	37	Indigo carmine test for hypernephion a	341
— — symptoms	37		502
ulcers in relation to		Infantile and encysted hernia	302
	37	conflicting theories as to anatomy	
-x rays essential in diagnosis 37 33	8, 47	and mode of origin	505
HUGHES E E Fracture of the humerus in an		Inguinal liernia (see Hornia, Inguinal)	
individual with obscure bony lesions	217	Injuries of common bile duct (see Bile Duct)	169
Humerus bone grafting for	550	- diaphragm with special reference to ab	
- fracture of, with obscure bony lesions	217		
- ununited fracture of		dominothoracic wounds (see also Ab	
	412	dominothoracic Wounds Diaphragm	
Hydatid disease of rib	224	Herma)	117
— — operation for	226	Inlay graft in ununited fractures 181	, 195
— of Moigagni, torsion of	464	Innominate ancurysm, ligation of innominate	
Hydronephrocystanastomosis 526.	527	artery for	438
Hydronephrosis (see also Pyelography)	509		495
		Inoperable cancer, pituitrin in	10)
- anatomy of the pelvis and ureter	510	Instructive Mistakes —	
- causation an abnormal narrowing at the		Dilated stomach tapped in mistake for	
ureteropelvic junction 514	516	peritoneal effusion	293
— — renal vessel	515	Division of the pelvic colon in a left sided	
— — a congenital valve	515	sliding hernia death from intestinal	
an impacted calculus	516		394
nephroptosis		obstruction ofter closing of colostomy	004
	515	Fatal hemorrhage during nephiectomy	200
	527	for a hypernephroma	993
- and duplicated ureter	566	Instruments required for Parhams bands in	
early clinical features	516	treatment of fractures	265
diagnosis	517	Intestinal atresia (see Congenital Occlusion of	
- illustrative cases	509		107
	526	lleum)	294
		- obstruction colostomy in	204
rephropery for	521	—— repeated abdominal scetion fo with	
	527	some unusual features	573
 physiology of the polvis and ureter 	512	tract as route of infection in pneumococcal	
 puncture of hydronephrotic sac 	524	peritonitis	482
— pyelography in diagnosis	517	Intestine small papillomata of, causing recur	
— — technique	519		558
	527	ront intussusception in an adult	000
		Intracranial division of 2nd and 3rd divisions	00=
	526	of the nerve in trigeminal neuralgia	30~
- relation to polyuria 514 517,		Intramedullary pegs in bone grafting	
— secretion and discharge of urinc explained	513	181 194	251
- secretion and discharge of urinc explained - treatment	513 521	181 194	251 5, 57
		Intussusception, acute and chronic 46	, 57
- reatment - conservative incasures and their indi	521	Intussusception, acute and chronic 46 — age incidence 47 57	60 60
- reatment - conservative measures and their indications	521 523	Intussusception, acute and chronic — age incidence — caput creci	60 51
- creatment - conservative measures and their indications - 1 coults	521 523 526	Intussusception, acute and chronic — age incidence — caput crec — causation 181 194 46 47 57 — realization 57	60 51 64
- creatment - conservative incasures and their indications 1esults - physiological considerations influencing	521 523 526 521	Intussusception, acute and chronic	5, 57 60 51 , 64 58
- creatment - conservative incasures and their indications - cations - physiological considerations influencing - ireterony cloplasty in 524,	521 523 526 521 526	Intussusception, acute and chronic — age incidence — caput creci — eausation — — congenital abnormality — — paralytic conditions of the gut	5, 57 60 51 , 64 58 58
- creatment - conservative measures and their indications 1csults - physiological considerations influencing - ireterony eloplasty in 524, - urinary signs	521 523 526 521 526 516	Intussusception, acute and chronic	5, 57 60 51 , 64 58 58
- creatment - conservative incasures and their indications - cations - physiological considerations influencing - ireterony cloplasty in 524,	521 523 526 521 526	Intussusception, acute and chronic — age meidence — caput creci — eausation — — congenital abnormality — — paralytic conditions of the gut — — perverted peristalsis	5, 57 60 51 , 64 58 58 58 58
- creatment - conservative measures and their indications 1csults - physiological considerations influencing - ireterony eloplasty in 524, - urinary signs	521 523 526 521 526 516	Intussusception, acute and chronic — age incidence — caput creci — causation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colic, causation of	5, 57 60 51 , 64 58 58
- creatment - conservative incasures and their indications icsults - plysiological considerations influencing - ireterony cloplasty in 524, - urmary signs Hypernephromatological secundence	521 523 526 521 526 516 339	Intussusception, acute and chronic — age incidence — caput creci — eausation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colle, causation of — compound	5, 57 60 51 , 64 58 58 58 52 55
- creatment - conservative incasures and their indications 1 csults - physiological considerations influencing - irreterony cloplasty in 524, - urnary signs Hypernephromator age and sex incidence - diagnosis - ctology	521 523 526 521 526 516 339 341 338	Intussusception, acute and chronic — age incidence — age meidence — caput crei — eausation — — congenital abnormality — — paralytic conditions of the gut — — perverted peristalsis — cohe, causation of — compound — enteric 181 194 46 57 57	5, 57 60 51 , 64 58 58 58 52 55
- creatment - conservative incasures and their indications 1 csults - plysiological considerations influencing - ureterody eloplasty in 524, - urmary signs Hypernephromate age and sex incidence - diagnosis - ctology - illustrative cases	521 523 526 521 526 516 339 341 338 353	Intussusception, acute and chronic — age incidence — caput creci — eausation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colic, causation of — compound — enteric — etiology	5, 57 60 51 64 58 58 58 62 55 61 47
- creatment - conservative incasures and their indications icsults - plysiological considerations influencing intereous cloplasty in 524, intrinsive signs Hypernephromatorage and sex incidence diagnosis ctiology illustrative cases indigo carming test for	521 523 526 521 526 516 339 341 338 353 341	Intussusception, acute and chronic — age incidence — caput crec — causation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colie, causation of — compound — enteric — etiology — evamination of colon in	5, 57 50 51 51 58 58 58 58 52 51 47 63
- creatment - conservative incasures and their indications - itsults - physiological considerations influencing intererory cloplasty in 524, - urmary signs Hypernephromata age and see incidence - diagnosis - ctology - illustrative cases - indigo carmine test for - microscopical appearances	521 523 526 521 526 516 339 341 338 353 341 344	Intussusception, acute and chronic — age incidence — age meidence — caput crei — causation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colic, causation of — compound — enteric — etiology — evamination of colon in — ileocrael	5, 57 51 51 58 58 58 52 55 61 63 59
- creatment - conservative measures and their indications 1csults - physiological considerations influencing - ireterory eloplasty in 524, - urinary signs Hypernephromate age and sex incidence - diagnosis - ctiology - illustrative cases - indigo carnine test for - microscopical appearances - origin	521 523 526 521 526 516 339 341 338 353 341 344 344	Intussusception, acute and chronic — age meidence — caput creci — eausation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — cohe, causation of — compound — enteric — etiology — examination of colon in — ileocrecial — and caput creci	5, 57 50 51 58 58 58 58 52 55 61 47 63 59 53
- creatment - conservative incasures and their indications icsults - plysiological considerations influencing intererow cloplasty in 524, - urinary signs Hypernephromator age and sex incidence - diagnosis - etiology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary	521 523 526 521 526 516 516 339 341 338 353 341 344 348 351	Intussusception, acute and chronic — age incidence — age meidence — caput crei — causation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colic, causation of — compound — enteric — etiology — evamination of colon in — ileocrael	5, 57 50 51 51 58 58 58 52 55 61 63 63 63 63 63 63 63 63 63 63
- creatment - conservative incasures and their indications - itsults - physiological considerations influencing ure teroty cloplasty in 524, - urmary signs Hypernephromata age and sex incidence - diagnosis - ctology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology	521 523 526 521 526 516 339 341 338 353 341 344 344	Intussusception, acute and chronic — age meidence — caput creci — eausation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — cohe, causation of — compound — enteric — etiology — examination of colon in — ileocrecial — and caput creci	5, 57 51 51 58 58 58 58 52 51 47 63 59 59
- creatment - conservative incasures and their indications - itsults - physiological considerations influencing ure teroty cloplasty in 524, - urmary signs Hypernephromata age and sex incidence - diagnosis - ctology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology	521 523 526 521 526 516 516 339 341 338 353 341 344 348 351	Intussusception, acute and chronic — age incidence — caput creci — causation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colic, causation of — compound — enteric — etiology — examination of colon in — ileoceal — and caput creci — ileocolic 53	5, 57 50 51 51 58 58 58 52 55 61 63 63 63 63 63 63 63 63 63 63
- creatment - conservative incasures and their indications 1csults - physiological considerations influencing - intercony eloplasty in 524, - urinary signs Hypernephromata age and sex incidence - diagnosis - ctology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology	521 523 526 521 526 516 339 341 338 353 341 348 351 343 339	Intussusception, acute and chronic — age meidence — age meidence — caput crei — eausation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — cohe, causation of — compound — enteric — etiology — examination of colon in — ileocretal — and caput crei — ileocolic — literature on — method of formation	5, 57 51 51 58 58 58 58 52 51 47 63 59 59
- creatment - conservative incasures and their indications 1 csults - plysiological considerations influencing ureterody cloplasty in 524, urinary signs Hypernephromate age and sex incidence diagnosis - ctiology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment	521 523 526 521 526 516 516 339 341 338 353 341 344 348 351 341	Intussusception, acute and chronic — age meidence — caput creci — eausation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colic, causation of — compound — enteric — etiology — examination of colon in — ileocæcal — and caput creci — ileocolic — literature on — method of formation — method of formation — — in Meckel s diverticulum	5, 57 50 51 51 58 58 58 58 58 58 59 59 59 59
- creatment - conservative incasures and their indications icsults - physiological considerations influencing intererony cloplasty in 524, - urinary signs Hypernephromator age and sex incidence - diagnosis - etiology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment - Hyperplasia desquamating of breast cpithe	521 523 526 521 526 516 339 341 343 353 341 344 348 351 343 341	181 194 194	5, 57 5, 50 5, 58 5, 58 5, 58 5, 62 5, 63 5, 64 5,
- creatment - conservative incasures and their indications 1 csults - physiological considerations influencing ure teroty cloplasty in 524, - urmary signs Hypernephromath age and set incidence - diagnosis - chology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment Hyperplasia desquamating of breast epithe lium	521 523 526 521 526 516 334 341 343 353 341 348 351 349 349 349 349	Intussusception, acute and chronic — age incidence — age meidence — caput crei — causation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colic, causation of — compound — enteric — etiology — examination of colon in — ileoceal — and caput crei — ileocal — i	5, 57 6, 50 5, 58 5, 58 5, 58 5, 62 5, 67 5,
- creatment - conservative incasures and their indications icsults - physiological considerations influencing intercony cloplasty in 524, - urinary signs Hypernephromate age and sex incidence - diagnosis - etiology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment - Hyperplasia desquamating of breast cpithe	521 523 526 521 526 516 339 341 343 353 341 344 348 351 343 341	Intussusception, acute and chronic — age meidence — age meidence — caput crei — eausation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — cohe, causation of — compound — enteric — etiology — examination of colon in — ileoceteal — and caput crei — ileocolic — hterature on — method of formation — — in Meckel s diverticulum — monograph based on 400 cases — mortality — in relation to type	5, 56 56 56 56 57 57 57 57 57 57 57 57 57 57
- creatment - conservative incasures and their indications 1 csults - physiological considerations influencing ure teroty cloplasty in 524, - urmary signs Hypernephromath age and set incidence - diagnosis - chology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment Hyperplasia desquamating of breast epithe lium	521 523 526 521 526 516 334 341 343 353 341 348 351 349 349 349 349	Intussusception, acute and chronic — age meidence — caput cree — eausation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colle, causation of — compound — enteric — etiology — examination of colon in — ileocacal — and caput cree — ileocolic — literature on — method of formation — — in Meckel's diverticulum — monograph based on 400 cases — mortaity — in relation to type — operative dangers	5, 57 60 564 57 58 58 58 58 58 58 58 58 58 58 58 58 58
- creatment - conservative incasures and their indications 1 csults - physiological considerations influencing intererony cloplasty in 524, - urmary signs Hypernephromate age and see incidence - diagnosis - chology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - symptomatology - treatment Hyperplasia desquamating of breast cpithe limin Hypogastric tinnour difficulty in diagnosis	521 523 526 521 526 516 334 341 343 353 341 348 351 349 349 349 349	Intussusception, acute and chronic — age incidence — age meidence — caput crei — causation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colic, causation of — compound — enteric — etiology — evamination of colon in — ileoceal — and caput crei — ileocal — i	5, 57 5, 58 5,
- creatment - conservative incasures and their indications 1 csults - physiological considerations influencing ure teroty cloplasty in 524, - urmary signs Hypernephromath age and set incidence - diagnosis - chology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment Hyperplasia desquamating of breast epithe lium	521 523 526 521 526 516 334 341 343 353 341 348 351 349 349 349 349	Intussusception, acute and chronic — age meidence — caput cree — eausation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colle, causation of — compound — enteric — etiology — examination of colon in — ileocacal — and caput cree — ileocolic — literature on — method of formation — — in Meckel's diverticulum — monograph based on 400 cases — mortaity — in relation to type — operative dangers	5 57 5 50 5 50 5 50 5 50 5 50 5 50 5 50
- creatment - conservative incasures and their indications 1 csults - physiological considerations influencing intererony cloplasty in 524, - urmary signs Hypernephromate age and see incidence - diagnosis - chology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - symptomatology - treatment Hyperplasia desquamating of breast cpithe limin Hypogastric tinnour difficulty in diagnosis	521 523 526 521 526 516 334 341 343 353 341 348 351 349 349 349 349	Intussusception, acute and chronic — age meidence — caput creci — eausation — congenital abnormality — paralytic conditions of the gut — perverted penstalsis — colic, causation of — compound — enteric — etiology — evanimation of colon in — ileocæcal — and caput creci — lieocolic — literature on — method of formation — — in Meckel's diverticulum — monograph based on 400 cases — mortality — in relation to type — operative dangers — mortality — results — treatment	5, 57 5, 58 5,
- creatment - conservative measures and their indications 1 csults - plysiological considerations influencing ureterody eloplasty in 524, - urinary signs Hypernephromata age and sex incidence - diagnosis - ctology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment - Hyperplasia desquamating of breast epithe - lium - Hyperplasia desquamating in diagnosis - TDIOPATHIC type of preumococcal pen - tomitis	521 523 526 521 526 521 526 339 341 338 341 344 343 351 341 343 342 239 296	Intussusception, acute and chronic — age meidence — caput creci — eausation — congenital abnormality — paralytic conditions of the gut — perverted penstalsis — colic, causation of — compound — enteric — etiology — evanimation of colon in — ileocæcal — and caput creci — lieocolic — literature on — method of formation — — in Meckel's diverticulum — monograph based on 400 cases — mortality — in relation to type — operative dangers — mortality — results — treatment	5 57 5 50 5 50 5 50 5 50 5 50 5 50 5 50
- creatment - conservative incasures and their indications 1 csults - physiological considerations influencing ureterody eloplasty in 524, urinary signs Hypernephromate age and sex incidence - diagnosis - ctiology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment Hyperplasia desquamating of breast epithe lium Hypogastric tumour difficulty in diagnosis 'I DIOPATHIC type of preumococcal pentonius Hococcal intussusception 50	521 523 526 521 626 521 626 339 341 343 343 343 343 349 329 481 59	Intussusception, acute and chronic 46 — age meidence 47 57 — caput crei — eausation 57 — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colie, causation of — compound — enteric 55 59 — etology — evanination of colon in — ileocæcal 50 — and caput crei — 10 ileocolic 53 — hiterature on — method of formation — — in Meckel's diverticulum — monograph based on 400 cases — mortality — m relation to type — operative dangers — mortality — results — treatment — recurrent due to papillomata of small	5 57 5 50 5 50 5 50 5 50 5 50 5 50 5 50
- creatment - conservative measures and their indications 1csults - physiological considerations influencing - intercoveloplasty in 524, - urinary signs Hypernephromata age and sevencedere - diagnosis - ctology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment Hyperplasia desquamating of breast epithe hum Hypogastric timour difficulty in diagnosis ' I DIOPATHIC type of preumococcal pentomitis I tonitis I licocæcal intussusception 50 - valve congenital occlusion of 103	521 523 526 521 626 521 626 539 341 338 353 341 343 343 343 342 239 296	Intussusception, acute and chronic — age meidence — age meidence — caput crei — caput crei — caput crei — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colic, causation of — compound — enteric — etology — evamination of colon in — ileocecal — and caput crei — ileocolic — interature on — method of formation — — in Meckel's diverticulum — monograph based on 400 cases — mortality — in relation to type — operative dangers — mortality — results — treatment — recurrent due to papillomata of small intestino	5, 601 6, 598 6, 598 62 551 670 666 666 666 666 666 666 666
- creatment - conservative measures and their indications 1 csults - plysiological considerations influencing ureterody eloplasty in 524, - urinary signs Hypernephromata age and sex incidence - diagnosis - ctology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment Hyperplasia desquamating of breast epithe lium Hypogastric tumour difficulty in diagnosis ' I DIOPATHIC type of preumococcal pentomitis fleocæcal intussusception 50 - valve congenital occlusion of 103 Tleocolic intussusception 53	521 523 526 521 626 521 626 339 341 343 343 343 343 349 329 481 59	Intussusception, acute and chronic — age meidence — age meidence — caput creci — eausation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — cohe, causation of — compound — enteric — etiology — examination of colon in — ileocracia — and caput creci — ileocolic — hiterature on — method of formation — — in Meckel's diverticulum — monograph based on 400 cases — mortality — in relation to type — operative dangers — mortality — results — treatment — recurrent due to papillomata of small intestino — reduction of a small point in technique	5, 601 6, 598 6, 598 6, 598 6, 598 6, 598 6, 598 6, 598 6, 598 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6
- creatment - conservative measures and their indications 1 csults - plysiological considerations influencing - ureterody eloplasty in 524, - urinary signs Hypernephromate age and sex incidence - diagnosis - ctology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment Hyperplasia desquamating of breast epithe lium Hypogastric tumour difficulty in diagnosis 'I DIOPATHIC type of preumococcal pen tonitis Ilcocæcal intussusception 50 - valve congenital occlusion of (see Congenital)	521 523 526 521 626 633 341 343 353 341 343 351 343 342 239 296 481 59 107 59	Intussusception, acute and chronic 46 — age meidence 47 57 — caput crei — eausation 57 — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colie, causation of — compound — enteric 55 59 — etology — evanuation of colon in — ileocæcal 50 — and caput crei 53 — hiterature on — method of formation — — in Meckel's diverticulum — monograph based on 400 cases — mortality — m relation to type — operative dangers — mortality — results — treatment — recurrent due to papillomata of small intestino — reduction of a small point in technique — in relation to seasonal diarrhea 48,	57 601 614 614 614 614 614 614 614 61
- creatment - conservative measures and their indications - plysiological considerations influencing - intercoveloplasty in 524, - urinary signs Hypernephromata age and sevencidence - diagnosis - ctology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment Hyperplasia desquamating of breast epithe hum Hypogastric timour difficulty in diagnosis ' I DIOPATHIC type of preumococcal pentomitis Ilcocaccal intussusception 50 - valve congenital occlusion of 103 Ilcoche intussusception 53 Ilcocaccal congenital occlusion of 103 Ilcoche congenital occlusion of 103	521 523 526 521 521 521 521 521 521 521 521	Intussusception, acute and chronic 46 — age incidence 47 57 — caput creci — eausation 57 — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colic, causation of — compound — enteric 55 59 — evamination of colon in — ileocæeal 50 — and caput creci — ileocalic 53 — ileocalic 53 — method of formation — — in Meckel's diverticulum — monograph based on 400 cases — mortality — in relation to type — operative dangers — mortality — results — treatment — recurrent due to papillomata of small intestino — relation to scasonal diarrhea 48, — relation of requency of various types	5, 57 6,
- creatment - conservative measures and their indications 1 csults - physiological considerations influencing - intercrowed loplasty in 524, - uninary signs - diagnosis - ctology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment - hyperplasia desquamating of breast epithe - lium - hyperplasia desquamating of breast epithe - lium - tonitis - Idocacal intussusception - valve congenital occlusion of 103 - leocolic intussusception - Occlusion of Ileum) - and deficient mesentery	521 523 526 521 626 626 339 341 343 353 344 349 351 349 349 349 349 349 349 349 349	Intussusception, acute and chronic — age meidence — age meidence — caput crei — causation — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colic, causation of — compound — enteric — etiology — evamination of colon in — ileocrati — and caput crei — ileocolic — and caput crei — ileocolic — method of formation — — in Meckel's diverticulum — monograph based on 400 cases — mortality — in relation to type — operative dangers — mortality — results — treatment — recurrent due to papillomata of small intestino — relation to scasonal diarrhea — relation forequency of various types — sev. incidence — 47,	5, 601 6, 549 6, 558 6, 570 6, 570 6, 570 6, 570 6, 570 6, 660 670 670 670 670 670 670 670
- creatment - conservative measures and their indications 1 csults - plysiological considerations influencing ureterody eloplasty in 524, - urinary signs Hypernephromata age and sex incidence - diagnosis - ctology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment Hyperplasia desquamating of breast epithe lium Hypogastric tumour difficulty in diagnosis ' I DIOPATHIC type of preumococcal pen tonitis fleocæcal intussusception 50 - valve congenital occlusion of 103 fleocolic intussusception 53 fleum, congenital occlusion of (see Congenital Occlusion of Ileum) - and deficient missenters - and jejimum caremona of (see Caremoma)	521 523 526 521 626 639 341 343 353 343 351 343 349 351 349 361 379 349 361 379 361 379 379 379 379 379 379 379 379	Intussusception, acute and chronic 46 — age meidence 47 57 — caput creci — eausation 57 — congenital abnormality — paralytic conditions of the gut — perverted penstalsis — colie, causation of — compound — enteric 55 59 — etology — evanination of colon in — ileocæcal 50 — and caput creci 53 — hiterature on — method of formation — — in Meckel's diverticulum — monograph based on 400 cases — mortaity — in relation to type — operative dangers — mortaity — results — treatment — recurrent due to papillomata of small intestino — reduction of a small point in technique — in relation to seasonal diarrhea 48, — relative of requency of various types — sev incidence 47, symptomatology	5, 5601 5498 562 561 570 562 566 566 566 566 566 566 566 566 566
- creatment - conservative measures and their indications 1 csults - physiological considerations influencing - intercrowed loplasty in 524, - uninary signs - diagnosis - ctology - illustrative cases - indigo carmine test for - microscopical appearances - origin - summary - surgical pathology - symptomatology - treatment - hyperplasia desquamating of breast epithe - lium - hyperplasia desquamating of breast epithe - lium - tonitis - Idocacal intussusception - valve congenital occlusion of 103 - leocolic intussusception - Occlusion of Ileum) - and deficient mesentery	521 523 526 521 626 639 341 343 353 343 351 343 349 351 349 361 379 349 361 379 361 379 379 379 379 379 379 379 379	Intussusception, acute and chronic — age meidence — age meidence — caput crei — caput crei — caput crei — congenital abnormality — paralytic conditions of the gut — perverted peristalsis — colic, causation of — compound — enterie — etiology — evamination of colon in — ileocecal — and caput crei — ileocolic — hiterature on — method of formation — — in Meckel's diverticulum — monograph based on 400 cases — mortality — in relation to type — operative dangers — mortality — results — treatment — recurrent due to papillomata of small intestino — relation to scasonal diarrhea — relation frequency of various types — sev incidence — symptomatology — terminolory — 57 47, 57 58 — 47 57 58 — 47 57 58 — 58 — 58 — 1000 — 59 — 50 — 50 — 50 — 50 — 50 — 50 — 50 — 50 — 50 — 50 — 50	5, 5601 5498 562 561 570 562 566 566 566 566 566 566 566 566 566

	WI I		LMI
RWIN, S T Case of abdominothoracic tetunus	1	Ludloff's sign in avulsion of lesser trochanter 256	200
(Marie)	308	Lymph stasis in elophantiasis	111
The sea of the cell bladder	310	Lymphatic route of infection in pneumococcal	
		peritonitis	482
vory or boiled bono grafts in unmitted frac	200		
tures 181,	100	LYN THOMAS, Sin John Epilepsy of 22	
	1	years' standing due to a calcified endo	
	- (thohoma or perithohoma in the left	
TACKSON T and KIINER, I P Slin	1	Interal ventucio removal and recovery	490
grafting in the buccal cavity	148		
In ndieo and gall stones	221	Total Total Total Total Total Total	
- hemolytic, with chlarged spleen, oneinting	- 1	M CCARTNEY, J E, and Frisin, John Phoninococcal peritonitis	.~.
	135	IVI Phoninoeoeeal peritonitis	179
measures	100	MACLENYAN, ALLA The radical cine of	
Jejunum and ileum caremouna of (see Carer	1	inguinal herma in children, with special	
noma)	422	reference to the embryome rests found	
Jourson, Rungon Carrinoma of the	}	associated with the saes	415
Jejunum and iloum	422		
3-3	}	Malignant diseaso (see also Careinoma Sarconia)	
	1	of colon, excestomy in	1
TZANGAROO tendon in hone grafting	517	— pituitin in	497
KANGAROO tendon in bone grafting Kellock, Thomas H Clett palate the		selenium in	532
IX RELEGER, INVIEST Ciero parate en	290	— — — conclusions	535
advantages of a two stage operation	200	failure of combination with a rais	
KELLY R E Case of splonomedullary len		or radium	533
Kema	157		
KENNON R Tumouts of the salitary glands	_	Tamman data in napillaria of broast	734 237
with their after history	76	Mammary ducts in papilloma of breast	ı (ت
KEYNES, GEOFFREY Caso of tumous of the	1	MARSHALL, C JENNINGS Traumatic ancury sm	
caratid body	159	of splenie artery, rupture, ligature	570
— Duplication of the meter	566	Massago and mobilization in ankylosed knee	
	,,,,	joints	251
Kidney (see also Hydronephnosis Hyper	- 1	reconstruction of shoulder	240
nophromata, Pyclography	}	- to prevent sepsis in fractures	181
cysts of, elassification	101		218
- horseshoe renal calculus and hemi	1		
nephrectomy, ease of	162	Maxilla, romoval of, skin grafting after 149,	
- movable and hydronephrosis	516	Meekel's diverticulum and intussuscoption	62
- pelvis, apparatus for injecting	520	Megalocolon acquired, in congenital stricture	
portis, apparatus for injecting	510	of the anus	463
- and ureter, anatomy and physiology of	101	Meningitis tuberculous, in relation to tuber	
		eulosis of the skull	230
tuberculous, nephreetomy for	286	Mesentery, deficient	287
KILNER, T. P., and Jackson T. Skin grafting	- 40	— fibroma of	295
in the buccal envity	148		_ 00
Klumpke's paralysis due to cystic disease of		Metal bands for treating closed fractures (600	
rıb "	224	Parham's Bands)	
Knee joints ankylosed, absence of pain after		- plates and Parham's bands in treatment of	
operation	245	fractures	262
- massage and mobilization in	245	MEYER W C B Cystic disease of the first	
	243	11b causing lower arm (Klumpl e) type of	
- operative treatment	242	paralysis	221
reconstruction of		Mictarition, disordered, in hypernephroma	341
Hey s internal derangement of	477	- frequency of, in peritonitis	485
Kocher's position in operation for epilepsy	491	- rupture of sacculus of bladder during	572
man a supposed street beautiful and resident	403		,, -
Kondoleon operation for elephantiasis	111	Mikuliez's operation in malignant disease of	2 >
Kyle, H G Fibroma of the mesentery	295	the colon	<u>~</u> '
		MILLIGAN E T C, and WARING, H I Non	
TO ADTAIN A ALL TO A A	1.00	umon of fractures	408
ABIAL frena thick skin grafting for	149	MILLS, G PERCIVAT Prognosis of carcinoma	
Laciform tumour of the breast	237	mamme a review of 169 cases	91
I ane's forceps in intracianial operations 491,	494	MITCHELL A PHILP Recurrent anterior dis	
Lanz s treatment for elephantiasis	111	location of lower end of ulna complicated	
Lateral ventricle calculus in, causing epilepsy		by ununited fracture of the stylo d	
for 22 years	490	process of ulna	555
Legg s disease (see also Pseudo covalgia)	366	Mobilization in fractures	260
LETT, HUGH Torsion of the gall bladder	464	Morgagm tersion of hydatid of	464
Leukemia splenomedullary a case of	157	MORLEY, JOHN Congenital occlusion of the	- J F
Ligamer ts removal of in arthroplasty	246	ileu n	103
Ligation of innominate artery for innominate	210		492
	438	The state of the s	
Aneurysm	7 10	— phenomena in gastric crises of tabes dorsalis	455
I igature of suptured traumatic uncurysm of	gen	Mouth skin grafting in (see Buccal Cavity)	
Splenic artery	570	MOINHAN, SIR BERKELEY Clime at Leeds	431
Limp in pseudo covalgia	391	Mucoperiosteal flap in operation for cleft palate	
Lips restored by tube flap	322	290	261
LOCKHART MUNUERY P Chronic duodenal		Multicentric origin of a rodent ulcer	529
ileus	467	Multiple papillomata of the small intestine caus	
Lockwood's view of infantile hernia 502	, 505	ing recurrent intussusception in an adult	558
Longitudinal displacement in ununited frac		Multiradicular papilloma of the breast	237
tures 410	111	Muscular contraction causing fracture of	
Lower arm paralysis due to cystic disease of		humerus	215
first rib	224	lesser trochanter	256
- down and deficient mescritery	287	My elopathic albumosuria	158
•		■ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_

	PACE		210
A TEPDIES removed from think		The land of the la	PACI
EEDLES removed from thigh	569	Pelvic peritonitis, relation to pneumococcal	48
Nephrectomy with fatal hemorrhage	293	Pelvis of kidney, apparatus for injecting	520
for tuberculous 1 idne /	286	- and ureter anatomy and physiology of	510
Nephropery for hydronephrosis	524	Perforated shull (see Skull, Tuberculosis of)	
Vephroptosis as a cause of hydronephrosis	515		, 544
Nervous pathways concerned in gastric crises		- in fractures treated by Parham's bands	260
	455	Peristalsis perverted, as cause of intussusception	
	490		1 58
- system examination of, in epilepsy		Perithehoma or endothehoma calcified causing	400
Neuralgia trigeminal, in a boy age 10 years	306	epilepsy for 22 years (see Epilepsy)	490
- operative treatment	307	Peritoneal effusion simulated by dilated stomach	
Nipple a seat of infection in mammary tumours	237	Peritonitis, pelvic relation to pneumococcal	487
Non union of firetures (see Fractures Ununited)		— pneumococcal (see Pneumococcal Peritonitis)	
NORGATE, P H Tho use of pituitrin in		PERKINS, G and PAGE, MAN Some observa	
inoperable cancer	495	tions on bone grafting, with special	
Nose restored by slin flap in 1881	449	reference to bridge grafts	540
- tube flap	323		0.70
raso nap	,20		41
		based on 400 cases	46
O Direttoy		Persistent vitelline duct attached to the vermi	
Brsity in carcinoma mamme	96	form appendix	304
Oblique nguinal licrnia 503,	506	Perthes' disease (see also Pseudo coxalgia)	366
— — synopsis of varieties	507	PICKERILL H P The tube flap and the tube	
Obstruction of lile duct (see Bile duct)	171	graft in facial surgery	321
- of duodenum (see Duodenal Ileus)		Pituitrin in inoperable cancer	495
- intestinal colostomy in	294	anemia following	498
- repeated abdominal section for with		illustrative cases 495	499
some unusual features	5-3		
	''		550
Occipital encephalocele containing a prolonge	011	- spica in fractured trochanter	256
tion from a lateral cerebral ventucle	311	- and splints in bone grafting	251
Occlusion of duodenum, diagnosis from con		Plastic surgery at Queen's Hospital Sidcup	87
gerital occlusion of ileum	109		89
- leum congenital (see Congenital Occlusion	J	use of casts	88
of Ileum)	103	- ti be skin graft (see also Facial Surgery	
Os calcis excision of for tuberculous ostertis a		Skin grafting)	321
late end result	553	Plates bone, used with Parhams hands	262
Osgood Schlatter disease and pseudo covalgia	000	- metal used with Perham's bands	262
399	402		
Osteris fibrosa		Plating in ununited fractures 181,	100
	219	PLATT, HARRY Pseudo covalgia a clinical	001
- tuberculous excision of os calcis for a	~~~	and radiographic study	366
late end result	553	Pnoumococcal peritonitis	479
Osteochondritis deformans juvenilis cova (see	- 1	age incidence	485
also Pseudo coxal _n ia) 367	384	bacteriological evidence supporting	
Oxygen in abdominothoracic wounds	125	genital tract theory	484
•	1		487
	- 1	clinical features 479	
PAGE MAY and PERKINS G Some observations on bone grafting with special	1	illustrative cases	479
rations on bone grafting with special	- 1	— — individual peculiarities	486
	E 10		481
reference to bridge grafts	540	infection via blood stream	482
Palatal defects repaired by tube graft	323	— — gastro intestinal tract	
Palate cleft, the advantages of the two stage		— — genital tract in female 482	
operation	290	lymphatic stream	482
Palmar fibroma	297	— operation findings	487
Pancreas carcinoma of	171	— post mortem findings	487
Pancieatitis chronic and injured bile duct	170	the primary variety	480
PANNETT CHARLES A Hydronephrosis	509	relation to pelvic peritonitis	485
Papillary carcinoma of the breast	93	sequence of cvents	486
Papillomata and cysts of the breast (see Breast)	235	sex incidence	48°
- of the small intestine causing recurrent	-00	summary	488
	558	- treatment	487
intussusception in an adult	0 70		
Paralysis facial, following operation on parotid	20	Pneumonia hrematogenic theory of origin dis	481
rumours	79	Polycystic disease of Lidney calculus in 99	101
- Klumpke's due to cystic disease of rib	224	Toly by both and the street of	
Paralytic acute dilatation of stomach mistal en		— — unilateral	99
for peritoneal effusion	293	Polydactylism unatomical features	298
- conditions of gut in intussusception	58 j	— hereditary and familial	298
Parliam's bands in comminuted fractures	266	— pathology	300
conclusions regarding	270	Polyuru relation to hydronephrosis 514 517,	521
effect on new bone formation	261	Postor H Traction fracture of the lesser	
in fractures of long bones	259	troclianter of the femur	256
Illustrative cases	266	Power Sir D Arcs Tponyms 4 200 334,	473
instruments required	265	- Palhative treatment of ancurysm by	
	263	wiring with Colt's apparatus	27
- m oblique fractures - transverse fractures 260 262		Processus vagnalis in oblique inguinal herma	
		503	507
used alone	261		135
with bone or metal plate-	262		81
Parotid tumours (see Salivary Glands)		1 activo co targia sa activo, and	397
Patella turned turtle in operation for anks	. 1	age and set inclusion	369
losis of knee	245	- in children illustrative cases	,,,

Pseudo covalgia chronology of vario — clinical picture of — and iadiographic cuid result	INDEX
- character character	$\sim \pi V$
— chincal proture of — chincal proture of — and radiographic circl results — signs — study	The state of the s
- and ladiographic	$\frac{\text{us changes}}{395} \left \frac{\text{IM}}{\text{P}} \right = 509$
	Ronal calculus horseshoo led
	396 Ronal calculations Cases Courses
and endocrinal glands etiological factors	401 nophiccton hoiseshood
etiological factors historical introduction morbidization and	
	100 / 01
minobilization and protection of incoming patholographic manifestation of the line of the	162 397 Saeculus of the union; bladder which imp Soyon large sewing needles in the state of the state of the union and the state of the union and the state of the union bladder which imp Soyon large sewing needles in the state of the union and the union
operative exploration of the line patholographic manifestations - changes in the	up lond 366 tured draw unuar blandsual foots
- millione resultione	
Tomas and acotal.	406 Aorsion of that'y lend amount thigh 57)
relation to arthritis deformans ju	303 395 394 Torsion of the gall bladder 1 ramnatic anoury sin of splene 1 ruptuc ligating of splene 1 rangement ligating of splene 1 rangement ligating of splene 1 rangement ligating of splene
to arthmas	200 1 m
riclets deformans ju	ruptuic anoury sm of Morgagni 310, 464 Tilgeninal neuralgia in a boy, ago 10 years Lind and 3rd divisions of the same of the s
- trol ets - traina	config the first neural neural niters
- tubor-	doe 1 Does by interest a pour
- tuberculosis of the hip joint summary	Sending decimal neuralgia in a boy, ago 10 years fund and 3rd divisions of the review of bone onds in improve 300
summary symptomatology and physical signs terminology theories	Tumour of the carotad body Rawing of bone onds in ununited fractures Shoe light Barrier Report
and syphihs and physical signs	404 Rivers 300 onds in ununited 300
the syphis and physical signs theories	406 A WLING I. D. Mainted fraction 150
4 Of part	391 Res shoe hide Renal 170
- treatment Puncture	400 tree instruction , homing calculus 1, 182, 545
OI herd	Lines . They to sound
ncplurosis Pielography an esthesia m apparatus for injective in diagnet	- 1 - 1011 hile 1 - 1007
apparatus for injecting renal pelvis oxamination of lydronephrosis	398 Colling Joints 162 405 According to the duct (see also Bile duct) 242 524 Colling to the component of the colling to
- 640Sig of 1 Total French	
ovamination of hydronephrosis pressure under which opaque fluid should substances for injection pelocitics pelocitics he injected pelocitics pelocitics pelocitics hydronephrosis hydronephrosis hydronephrosis hydronephrosis hydronephrosis hydronephrosis hydronephrosis pelocitics hydronephrosis hydron	520 520 520 517 0, 513 Refle\sigma sin epilepsy The state of the stat
be under which and uretor	517 Papillor in an ulna
be injected which opaque fluid should sloude technique of	517 0, 513 Refle\to s m epilepsy Renal calculus, horsest
technique of injection	Renal calculations Small intestine caused by
Pyclopheation in hydronephrosis ulcer, operation that the property of the pylone stenosis with hour the pylone of the pylone stenosis with hour the pylone of the pylone	
stenosis midronophrom	519 — cohe and pain in his of hem. 558
Pyloric stenosis with hour class stomach Pyloric stenosis with hour class stomach Pyonephrosis and duplicated 2525 Pyonephrosis and duplicated	2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Vonephrosis and deretment 525	and uret and in
Land Della Time	Retro abnow and 340
Quet hip disease (as in buccal as	Daniellon of to mail, cancer Physiola 520
at N S Hospital S.	567 Neviews and Notices in appendicut hydronephiose 510
o - sl. slow plastic	The American year books — analgesia (ed E H McMechan) 7 and pressure of anosthesia and of pressure of the pre
Quet hip disease (see Pseudo covalgia)	analgesia (ed E H MeMechan) 37 On bone formation The original series of Books of an analysis of analysis
disease (see Pseude cavity at	On bone formation and Pressure of the February St. The Pressure of the February St. Televisian
Tocato covalgia) at	
$R^{ADIOGRADITE}$ 3	316 accessor and super Jansen)
Radium (see X	Chirurges of thuses of the disease
Radme disease "Selenium in	(Auguste Broca) (Auguste Broca) (Auguste Broca) (Skillern) (Skillern) (Skillern) (165)
oh Done gross no benefit s malignant	Clinical surgery by case 1. Hertzler) Gaugnste Broca) et d apres guerre 165 Hertzler)
and The Siton of Transfer	
Rare or Obscure Cases — 414	Clinical surgical diagnosis (Prof. F. 310) Quervain trans by J. Snowman F. de Tafeln.
Abdom Case Case 182	
	Andreas Vesalius sechs anatomische Ged Holl and Sudhoff) Diagnostik der chirurgischer
Circulus Vitiosus for fourteen years after mto adult is constant of the consta	1 (i vom r , vod sech
gastro enterior for fourt	(ed Holl and Sudhoff) Diagnostik der chrywight
Congenital structure years after 467	heilen (D. chirurgian)
Congenital stricture of the anus persisting Cystic adenoma of the bile ducts Diplication Gastro entorostomy 467 462 Diplication June 1	
	cine and surgery (E. P. Cumberbatch) Diseases of the ear (P. D. Eastern) Wilhelm Bactznerharah. 168 471 Diseases of the ear (P. D. Weight Brain) 316
Double congenital displiragmatic hernia 465 Evophthalmic gottre depth a femoral the solution of the bile ducts Evophthalmic gottre depth a femoral the gottre depth a femoral the femoral the solution of th	
Duplication of the bile ducts Exophthalmic gotte femoral	Diseases of the ear (P D Kerrison) (McKenzie) Diseases Of the throat nose Lessage Lessag
sphinalmic and ureter desire hernia	
fibre "Moinb- "Citili from the Ego I	
Fibrom: of the mesentery four general polydactyles four general polydactyles and gangrene 508	and and sty
Hereditary polydactylsm of the security four generations and more occurring 295	Feebleness of ground
four general Polydactylism 297	with specific growth and
four generations and in many members Multiple pulses.	
Multiple of the Many member.	General practice (Jansen) dyostosis elas
Occurs a disaline i dill sinne i de l	the general provide and x rays
Interson of the vermior and in many members Multiple pulsating bone tumours Cocquital encephalocele contains Description of the vermior appendix 298 Cocquital encephalocele contains	Genet Know) practitioner and at and book for
Occipital encephalocele containing a pro longation from a lateral cerobral ventricle vermiform appendix 298 298 298 298 298 298 298 205 205 205 205 205 207 208 208 208 208 208 208 208	the general practice and x rays a handbook for V Kno\\ V Kno\\ Delta V Kno\\ A Thomas S W Vocable 107
vermiform duct cerobral to pro	
amorin appendix attached to 11	nead) 1 guide 1 A Thomas S W 319
- one	(E Martin B A Thomas S W Moor and theor the diseases of the
	and their treatment (C A Parler and
	and hambless led a -
	Handbook for the limbless (cd G Howson) 582 597
	·· 'on') 587

	I \Gr	1	PACE
Reviews and Notices of Bool s continued-	1 101	CACCULUS of the urmary bladder which	1 10 1
History and bibliography of anatomic illus		ruptured during mieturition	572
tration in its relation to anatomic science		Salvary glands tumours of	76
and the graphie arts (Choulant, trans by		——— adenomata	76
Frank)	168	aemar type	77
Indispensable orthopædies (F Calot)	317	— — — after history	80
Injuries and diseases of the bones and joints	<i>,</i> , ,	———— diffuse type	77
their differential diagnosis by means of the		— — — etiology	76
Roentgen rays (F H Baetjer and C A		— — facial paralysis following opera	10
Waters)	320	tion	79
Intrinsic eancer of the larging and the opera		pathology	76
tion of laryngofissure (Irwin Moore)	583	recurrence	79
keen's surgery its principles and practice		symptoms	78
(ed W W Keen)	579	treatment	78
Lectures on the surgery of the stomach and	•••	— — enemomata	81
duodenum (James Sherren)	471	— — — age incidence	81
Vanual of operative surgery (J Fairbairn		— — — pathology	81
Binnie)	578	results of treatment	82
Manual of surgery (Alexis Thomson and		— — — symptoms	82
Alexander Miles)	581	— — — types	81
On modern methods of treating fractures		— — sareomata clinical features	83
(E W Hey Groves)	580	— — — pathology	83
Operative surgery (J. Shelton Horsley)	468	summary and conclusions	85
Orthopædie surgery of injuries (ed Su		Salvaisan treatment for bony lesions due to	
Robert Jones)	163	sypluhs	220
4 poeket surgery (Duncan Fitzwilliams)	585	Sampson Handlev's operation for careinoma	
The principles and practice of surgery (H		inamine	96
A Havauld)	318	Sarcoma of salwary glands	83
Six papers by Lord Laster (notes etc by		Saw, Hey's description of	474
Sir Riel man Godlee)	167	Scaphold, carpal, fractures of (see Calpal	
The spleen and some of its diseases (Sir		Scaphoid)	.00
Berkeley Moynihan)	314	Scaphoiditis tarsal and pseudo covalgia 399,	
Studies in the palwopathology of Egypt (Sir		Scarpa's triangle in avulsion of lesser trochanter	257
Marc A Ruffer ed Roy L Moodic)	577	Scarring and adhesions in diaphragmatic in	120
The submucous resection of the nasal septum	***	juries	138
(W Meddaugh Dunning)	583	Sclerosed bone removal of in bone grafting	515
The surgery of the peripheral nerie injuries	170	Selenium in treatment of malignant disease	532
in uarfare (Harry Platt)	470	(see Malignant Disease)	002
Surgical anatomy of the temporal bone	315	Sensory phenomena in gastric crises of tabes	451
(Arthur Cheatle) The surgical exposure of the deep seated	313	dorsalis Sepsis and bone grafting 181,	
blood ressels (J Fielle and J Delmas		Sowing needles removed from thigh	569
tians by C G Cuinston)	469	SHATTOCK S G SPENCER W G HICKS, J A	000
Surgical treatment of non malignant affec	100	BRANTON, and THOMAS SEAGER Sup	
tions of the stomach (C G Cumston and	l	purating teratomatous cyst in splenic	
Georges Patry)	470	region	72
Technique of the teat and capillary glass tube		SHAWE, R C The gastine crises of tabes	
(Sir Almroth Wright and L Colebrook)	576	dorsalis and their surgical treatment	450
Text book of tracheobronehoscopy (Mann		Shortening in fractures 183	188
trans by Moodie)	166	- in pseudo coxalgia	392
Traumatic surgery (John J. Moorhead)	471	Shoulder reconstruction of bone grafting in	248
4 treatise on fractures in general industrial	- 1	— — massage and mobilization in	249
and military practice (J B Roberts and	452	operative treatment	247
J A Kelly)	472	Sideup Queen's Hospital plastic surgery at	148
I rologische Operationslehre (ed Voelekei	318	— — skin grafting in buccal cavity at Silver iodide injections in pyclography	519
and Wossildo)	310	SI in flap in plastie surgery (see also Facial	010
The venereal clinic—a handbool of venereal disease in relation to the individual and)	Surgery)	321
the community (ed E R T Clarkson)	584	— in reconstruction of shoulder	247
Rhizotomy for gastrie erises of tabes dorsalis 450		— for restoration of nose in 1881	449
Rib as bone of origin for graft	544	Skin grafting in the bueeal eavity (see also	
— ex stic disease of eausing Kluinpke s paralysis		Buccal Cavity)	148
- fractured causing laceration of diaphragm	119		328
Riel ets relation to pseudo eovalgia	390	→ — teelinique	330
ROBERTSON GEORGE Congenital stricture of		- in surgery of the limbs advantages of	329
the anus persisting into adult life			326
aequired megalocolon	465	Sittle theory are	228
Rodent uleer multicentric origin of	529		232 231
Rupture of erus of diaphragin	119	- Operative treatment	231
- sacculus of urmary bladder during mic	572		229
turition	314		230
- traumatic ancurvant of splenic artery	570		228
ligature	117		190
— vault of diaphragin RUSSELL R HANILTON Inguinal herrice		hernia unrecognized	294
RUSSELL R HAMILTON Inguinal herrice their varieties mode of origin and	1	Spasm museular in pscudo eovalgia	391
classification	502	Speech disorders in epilepsi 490	147

a ser of of a decrease for four took		(AC)
SPENCER, W G Cheulus vitiosus for fourteen	Tetanus abdominothoracic, the differential	
years after gastro enterostomy 462	diagnosis	309
- Exophthalmic goitre death from bilateral	Thigh, seven large sewing needles removed	
femoral thrombosis and gangrene 568	from	569
- Occipital oncephaloccle containing a prolon	THOMAS, SEAGLE, SPENCER, W. G., HICKS, J. A.	
gation from a lateral cerebral ventricle 311	BRANTON, and SHATTOCK, S G Sup	
Soven large sewing needles in thigh 509	purating teratomatous cyst in splenie	
	region	72
HICKS, J A BRANTON, THOMAS, SEAGER,	THOMAS, W THELWALL Observations on fifty	•
and Sharrock, S. G. Suppurating tera	cases of hour glass stomach subjected to	
tomatous cyst in splenic region 72		9.7
Spinal caries and bone grafting 252	operation	37
Spicen, enlarged, with hiemolytic jaundice,	Thorum citrate and thorum nitrate injections	
operative measures 435		519
Splenic artery, traumatic aneurysm of, rupture,	Thrombosis, femoral, and gaugreno causing	
ligature 570		568
- region, tenatomatous cyst in 72	Thyroid, adenoma of, operative treatment	285
Splenomedullary leuk emia, a case of 157	diseaso death from bilateral femoral throm	
Splints after bone grafting 550	bosis and gangrene	568
— and plaster in bone grafting 251		335
- in ununited fractures 411		551
Sprained wrist larity of 9, 11		õ44
Sputum in bronchooiliary fistula 253		188
Squamoid' tumour of the breast 93		414
STANLEY, E G and GATELLIER, JEAN The	Tibial tubercle, apoplysitis of, and pseudo	T1T
operative treatment of closed fractures		302
	(m)	
of the long bones by metal bands, with a description of a new instrument 259	TODD, ALAN H Fractures of the carpal	306
	Scaphoid Tongillest own of an author of the	. 7
STILES, SIR HAROLD Climic at Edinburgh - 281		150
- Value of cecostomy in treatment of	Torsion of the gall bladder 310,	
malignant disease of colon	— hydatid of Morgagni	464
Stomach hour glass (see Hour glass Stomach)	Tracheotomy tubes, Baker s	201
Strawberry gall bladder 223	Traction fractures of the lesser trochanter of the	
Stricture of the anus, congenital acquired	femur (see Trochanter)	256
megalocolon 465	Transfusion of blood in pneumococcal peritonitis	487
— of urethra, gonorrheal, complication of 573	Transplanted bone with Parham's bands	264
Styloid process of ulna, ununited fracture of,	Traumatic aneury sin of splenic artery, rupture	
complicating recurrent anterior disloca	ligature	570
tion of lower end of ulna 555	Trigominal neuralgia in a boy, age 10 years,	
Submaxillary salivary gland, tumours of 84	treated by intracranial division of the	
Suggestion in treatment of fractures 8	2nd and 3rd divisions of the nerve	306
Suggestion in treatment of fractures 8	2nd and 3rd divisions of the nerve	306
Suggestion in treatment of fractures 8 Supernumerary digits, amputation of 301	2nd and 3rd divisions of the nerve Trismus skin grafting for 149	151
Suggestion in treatment of fractures 8 Supernumerary digits, amputation of 301 Suppurating teratomatous eyst in splenie region 72	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of	151 256
Suggestion in treatment of fractures 8 Supernumerary digits, amputation of 301 Suppurating teratomatous eyst in splenie region 72 Surgical Clinics at Home and Abroad —	2nd and 3rd divisions of the nerve Trismus skin grafting for Troehanter, lesser traction fracture of	151 256 258
Suggestion in treatment of fractures 8 Supernumerary digits, amputation of 301 Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad — Clinic of Professor Raffaele Bastianelli	Trismus skin grafting for Trochanter, lesser traction fracture of — — — diagnosis and prognosis — — — etiology	151 256 258 256
Suggestion in treatment of fractures 8 Supernumerary digits, amputation of 301 Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad — Clinic of Professor Raffaele Bastianelli Rome 560	Trismus skin grafting for Trochanter, lesser traction fracture of — — diagnosis and prognosis — — etiology — — symptoms	151 256 258 256 257
Suggestion in treatment of fractures 8 Supernumerary digits, amputation of 301 Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad — Clinic of Professor Raffaele Bastianelli Rome 560 Clinic of Sir Berkeley Moynihan, Leeds 431	2nd and 3rd divisions of the nerve Trismus skin grafting for Troehanter, lesser traction fracture of	151 256 258 256 257 392
Suggestion in treatment of fractures 8 Supernumerary digits, amputation of 301 Suppurating teratomatous eyst in splenie region 72 Surgical Clinics at Home and Abroad — Clinic of Professor Raffaele Bastianelli Rome 560 Clinic of Sir Berkeley Moynihan, Leeds 431 Clinic of Sir Harold Stiles Edinburgh 281	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Chine of Di Hugh Hampton Young The	2nd and 3rd divisions of the nerve Trismus skin grafting for Troehanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 324
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of the Johns	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 324 321
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of the Johns Hopkins Hospital Baltimore 272	2nd and 3rd divisions of the nerve Trismus skin grafting for Troehanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 324
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad Clinic of Professor Ruffaele Bustianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Hurold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brudy Institute of the Johns Hopkins Hospital Bultimore Plastic surgery at the Queen's Hospital,	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 324 321 326
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad— Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Bridy Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sidcup 87	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 324 321
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastric crises of tabes	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 324 321 326
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of tho Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastic clises of tabes dorsalis	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 324 321 326 402
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad— Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Bridy Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastric crises of tabes dorsalis Synoval cysts 301 302 431 560 560 570 580 580 580 580 580 580 580 580 580 58	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 324 326 326 402 228
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad— Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Bridy Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastific crises of tabes dorsalis Synoval cysts Syphibis causing bony lesions	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 324 321 326 402 228 279
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad— Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastric crises of tabes dersalis Synovial cysts Synovial cysts Synovial cysts Synovial cysts Synovial cysts Synovial cysts Clinic of In gastric crises of tabes dersalis Synovial cysts	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 324 321 326 402 228 279 404
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad— Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Bridy Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastific crises of tabes dorsalis Synoval cysts Syphibis causing bony lesions	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 257 392 324 321 426 402 228 279 404 366
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad— Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastric crises of tabes dersalis Synovial cysts Synovial cysts Synovial cysts Synovial cysts Synovial cysts Synovial cysts Clinic of In gastric crises of tabes dersalis Synovial cysts	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 257 392 324 321 326 402 228 279 404 366 286
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad— Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Bridy Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gristic crises of tabes dorsalis Synovial cysts Synovial cysts Synovial cysts Synovial cysts Synovial cysts Synovial cysts Control of the	Trismus skin grafting for 149 Trismus skin grafting for 149 Trochanter, lesser traction fracture of ———————————————————————————————————	151 256 258 257 392 324 321 426 402 228 279 404 366
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad— Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Chinic of Sir Harold Stiles Edinburgh Chinic of Di Hugh Hampton Young The Buchanan Bridy Institute of the Johns Hopkins Hospital Bultimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastric crises of tabes dorsalis Synovial cysts Synovial cysts Synovial cysts Synovial cysts Synovial cysts Control of the	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 257 392 324 321 326 402 228 279 404 366 286
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastric crises of tabes dorsalis Synovial cysts Syphilis causing bony lesions - and pseudo covalgia - tuberculosis of skull TABES dorsalis, gastric crises of inotor phenomena 301 301 301 301 301 301 301 301 301 30	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 324 326 326 326 402 228 279 404 328 230 551
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastic crises of tabes dorsalis Synovial cysts Synovial cysts Synovial cysts Synovial cysts Synovial cysts Clinic of in gastic crises of tabes and pseudo covalgia tuberculosis of skull TABES dorsalis, gastic crises of inotor phenomena phenomena 455 455	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 324 326 326 402 228 279 404 366 230
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad— Clinic of Professor Raffiele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Bridy Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gristic crises of tabes dorsalis Synovial cysts Syphilis causing bony lesions and pseudo covalgia tuberculosis of skull TABES dorsalis, gastife crises of inoter phenomena phenomena Thizotomy in 301 301 301 301 301 301 301 301 301 30	Trismus skin grafting for 149 Trismus skin grafting for 149 Trochanter, lesser traction fracture of ———————————————————————————————————	151 256 258 256 257 392 321 326 326 402 228 279 404 366 230 553 458 331
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad— Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Bridy Institute of the Johns Hopkins Hospital Bultimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastific crises of tabes dorsalis Synovial cysts Synovial cysts Synovial cysts Synonylal	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 324 326 326 326 402 228 279 404 366 230 551 458
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastiic crises of tabes dorsalis Synovial cysts Synovial cysts Synovial cysts Synovial cysts Synovial seausing bony lesions - and pseudo covalgia - tuberculosis of skull TABES dorsalis, gastiic crises of inotor phenomena operative treatment - rinzotomy in - role of sympathetic in - vari in	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 321 326 326 402 228 279 404 366 286 230 551 458 189
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad— Clinic of Professor Raffiele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Bridy Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastric crises of tabes dorsalis Symovial cysts Syphilis causing bony lesions - and pseudo covalgia - tuberculosis of skull TABES dorsalis, gastric crises of inoter phenomena - operative treatment - rilizotomy in - vagi in - vagi in - sensory phenomena - sensory phenomena - sensory phenomena - time treatment - sensory phenomena -	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 321 326 326 402 228 279 404 366 230 553 458 331
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of the Johns Hopkins Hospital Baltimole Plastic suigery at the Queen's Hospital, Sideup Sympathetic role of in gastric crises of tabes dorsalis Synovial cysts Syphilis causing bony lesions and pseudo covalgia tuberculosis of skull TABES dorsalis, gastric crises of inotor phenomena	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 321 326 326 402 228 279 404 366 286 230 551 458 189
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of the Johns Hopkins Hospital Baltimore Plastic suigery at the Queen's Hospital, Sideup Sympathetic role of in gastric crises of tabes dorsalis Synovial cysts Synovial cysts Synovial cysts Synovial cysts Synovial covalgia	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 321 326 326 402 228 279 404 366 286 230 551 458 189
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surfacal Clinics at Home and Abroad Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of tho Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastile crises of tabes dorsalis Synovial cysts Synovial cysts Syphihis causing bony lesions - and pseudo covalgia - tuberculosis of skull TABES dorsalis, gastile crises of inotor phenomena - operative treatment - role of sympathetic in - vagi in - sensory phenomena larsal scaphoiditis and pseudo covalgia 399, 402 Teale Pridgin Restoration of the nose by transplantation of skiin from the fore	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 256 257 392 321 326 326 402 228 279 404 366 286 230 551 458 189
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Surgical Clinics at Home and Abroad— Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Bridy Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastric crises of tabes dorsalis Symoular cysts Syphilis causing bony lesions and pseudo covalgia tuberculosis of skull TABES dorsalis, gastric crises of inoter phenomena	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 257 392 321 326 326 402 228 279 404 366 230 551 341 189 84
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastric crises of tabes dorsalis Synovial cysts Synovial cysts Synovial cysts Synovial cysts Synovial cysts Synovial control - and pseudo covalgia - tuberculosis of skull TABES dorsalis, gastric crises of inoter phenomena operative treatment ragi in vagi in sensory phenomena larsal scaphoidits and pseudo covalgia 399, Teale Priders Restoration of the nose by transplantation of skin from the fore head in 1881 Teratomatous cyst in splenic region	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 256 257 392 324 326 402 228 279 404 286 230 551 458 131 189 84
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Clinic of Professor Ruffaele Bustianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Hurold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brudy Institute of the Johns Hopkins Hospital Bultimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gustric cuses of tubes dorsalis Synovial cysts Synov	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 257 392 321 326 326 402 228 279 404 366 230 551 341 189 84
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Clinic of Professor Raffaele Bastianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Harold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brady Institute of the Johns Hopkins Hospital Baltimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gastric crises of tabes dorsalis Synovial cysts Synovial cyst	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 256 258 258 225 324 326 324 326 402 228 404 366 237 404 318 189 84 330 285 77
Suggestion in treatment of fractures Supernumerary digits, amputation of Suppurating teratomatous eyst in splenie region Clinic of Professor Ruffaele Bustianelli Rome Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Berkeley Moynihan, Leeds Clinic of Sir Hurold Stiles Edinburgh Clinic of Di Hugh Hampton Young The Buchanan Brudy Institute of the Johns Hopkins Hospital Bultimore Plastic surgery at the Queen's Hospital, Sideup Sympathetic role of in gustric cuses of tubes dorsalis Synovial cysts Synov	2nd and 3rd divisions of the nerve Trismus skin grafting for Trochanter, lesser traction fracture of ————————————————————————————————————	151 2568 2568 2256 257 392 324 326 402 2288 279 4366 286 230 551 458 131 189 84

	17(1		TACE
Ulna, recurrent anterior dislocation of lower end, complicated by ununited fracture of styloid process of ulna. Umbiheus, conical growth on Unilateral polycystic disease of kidney in child Uniradicular popilloma of the breast Ununited fractures (see Fractures, Ununited) Ureter, duplication of — and kidney pelvis anatomy and physiology of — re implantation of in hydronephiosis 525 Ureteropelvic junction abnormal narrowing	555 304 99 236 566 510 526	WARLEY C P G, and GILLETT A S Selenium in the treatment of malignant disease Walton A J Reconstruction of the common bile duct WARING H J and MILLIGAN, E T C Non union of fractures WHEELER, SIR W I DE COURCY Reconstruc tion of ankylosed knee joints - Reconstruction of the shoulder WHITE, J RENFREW A case of multiple pulsa ting bone tumours	535 16° 408 242 247 458
at, as a cause of hydronephrosis 514 Uteteropyeloplasty in hydronephrosis - 524, Utethra gonorrheal stricture of, complication Utimary bladder sacculus of, ruptured during micturition — signs of hydronephrosis Utine, secretion and discharge of explained — in splenomedullary leukemia	516 526 573 572 516 517 158	— Use of the tubed pedicled slin graft in the surgery of the linbs Wilkie, D. P. D. Chronic duodenal ileus Wire ligatures in hone grafting Wiring, with Colt's apparatus for aneutysm — in unumited fiactures Wolff's law in bone grafting Wounds abdominothoracic (see Abdomine thoracic Wounds Diaphragm Herma) WRIGHT, HENRY W. S. Study of the surgical	326 201 547 27 180 250
VAGI role of in gastric crises of types dorsalis Vaginal route of infection in pneumococcal peritoritis VALENTINE, ST JOHN Tuberculosis of the	454		338]]
flat bones of the sku'l Variation of the sku'l Varia	462 304 464	 fractured scaphoid hydronephrosis lypernephroma pseudo covalgia in examination of kidney and ureter 510, in photography of the head advantage in operation for epilepsy with selenium in malignant disease, no 	212 11 517 342 393
WAKELEY, C P G Excision of the os calcis for tuberculous osteitis a late end result	553	YOUNG HUGH HAMPTON Clinic in Baltimore	272